CONSOLIDATED STATE PERFORMANCE REPORT:

Parts I and II

for
STATE FORMULA GRANT PROGRAMS
under the
ELEMENTARY AND SECONDARY EDUCATION ACT
As amended by the
No Child Left Behind Act of 2001

For reporting on School Year 2007-08
FLORIDA



PART I DUE FRIDAY, DECEMBER 19, 2008 PART II DUE FRIDAY, FEBRUARY 27, 2009

U.S. DEPARTMENT OF EDUCATION WASHINGTON, DC 20202

INTRODUCTION

Sections 9302 and 9303 of the Elementary and Secondary Education Act (ESEA), as amended by the No Child Left Behind Act of 2001 (NCLB) provide to States the option of applying for and reporting on multiple ESEA programs through a single consolidated application and report. Although a central, practical purpose of the Consolidated State Application and Report is to reduce "red tape" and burden on States, the Consolidated State Application and Report are also intended to have the important purpose of encouraging the integration of State, local, and ESEA programs in comprehensive planning and service delivery and enhancing the likelihood that the State will coordinate planning and service delivery across multiple State and local programs. The combined goal of all educational agencies—State, local, and Federal—is a more coherent, well-integrated educational plan that will result in improved teaching and learning. The Consolidated State Application and Report includes the following ESEA programs:

- o Title I, Part A Improving Basic Programs Operated by Local Educational Agencies
- o Title I, Part B, Subpart 3 William F. Goodling Even Start Family Literacy Programs
- o Title I, Part C Education of Migratory Children (Includes the Migrant Child Count)
- Title I, Part D Prevention and Intervention Programs for Children and Youth Who Are Neglected, Delinquent, or At-Risk
- Title II, Part A Improving Teacher Quality State Grants (Teacher and Principal Training and Recruiting Fund)
- Title III, Part A English Language Acquisition, Language Enhancement, and Academic Achievement Act
- Title IV, Part A, Subpart 1 Safe and Drug-Free Schools and Communities State Grants
- Title IV, Part A, Subpart 2 Safe and Drug-Free Schools and Communities National Activities (Community Service Grant Program)
- Title V, Part A Innovative Programs
- Title VI, Section 6111 Grants for State Assessments and Related Activities
- o Title VI, Part B Rural Education Achievement Program
- o Title X, Part C Education for Homeless Children and Youths

The NCLB Consolidated State Performance Report (CSPR) for school year (SY) 2007-08 consists of two Parts, Part I and Part II.

PARTI

Part I of the CSPR requests information related to the five ESEA Goals, established in the June 2002 Consolidated State Application, and information required for the Annual State Report to the Secretary, as described in Section 1111(h)(4) of the ESEA. The five ESEA Goals established in the June 2002 Consolidated State Application are:

- Performance Goal 1: By SY 2013-14, all students will reach high standards, at a minimum attaining proficiency or better in reading/language arts and mathematics.
- Performance Goal 2: All limited English proficient students will become proficient in English and reach high academic standards, at a minimum attaining proficiency or better in reading/language arts and mathematics.
- Performance Goal 3: By SY 2005-06, all students will be taught by highly qualified teachers.
- Performance Goal 4: All students will be educated in learning environments that are safe, drug free, and conducive to learning.
- Performance Goal 5: All students will graduate from high school.

Beginning with the CSPR SY 2005-06 collection, the Education of Homeless Children and Youths was added. The Migrant Child count was added for the SY 2006-07 collection.

PART II

Part II of the CSPR consists of information related to State activities and outcomes of specific ESEA programs. While the information requested varies from program to program, the specific information requested for this report meets the following criteria:

- 1. The information is needed for Department program performance plans or for other program needs.
- 2. The information is not available from another source, including program evaluations pending full implementation of required EDFacts submission.
- 3. The information will provide valid evidence of program outcomes or results.

GENERAL INSTRUCTIONS AND TIMELINES

All States that received funding on the basis of the Consolidated State Application for the SY 2007-08 must respond to this Consolidated State Performance Report (CSPR). Part I of the Report is due to the Department by Friday, December 19, 2008. Part II of the Report is due to the Department by Friday, February 27, 2009. Both Part I and Part II should reflect data from the SY 2007-08, unless otherwise noted.

The format states will use to submit the Consolidated State Performance Report has changed to an online submission starting with SY 2004-05. This online submission system is being developed through the Education Data Exchange Network (EDEN) and will make the submission process less burdensome. Please see the following section on transmittal instructions for more information on how to submit this year's Consolidated State Performance Report.

TRANSMITTAL INSTRUCTIONS

The Consolidated State Performance Report (CSPR) data will be collected online from the SEAs, using the EDEN web site. The EDEN web site will be modified to include a separate area (sub-domain) for CSPR data entry. This area will utilize EDEN formatting to the extent possible and the data will be entered in the order of the current CSPR forms. The data entry screens will include or provide access to all instructions and notes on the current CSPR forms; additionally, an effort will be made to design the screens to balance efficient data collection and reduction of visual clutter.

Initially, a state user will log onto EDEN and be provided with an option that takes him or her to the "SY 2007-08 CSPR". The main CSPR screen will allow the user to select the section of the CSPR that he or she needs to either view or enter data. After selecting a section of the CSPR, the user will be presented with a screen or set of screens where the user can input the data for that section of the CSPR. A user can only select one section of the CSPR at a time. After a state has included all available data in the designated sections of a particular CSPR Part, a lead state user will certify that Part and transmit it to the Department. Once a Part has been transmitted, ED will have access to the data. States may still make changes or additions to the transmitted data, by creating an updated version of the CSPR. Detailed instructions for transmitting the SY 2007-08 CSPR will be found on the main CSPR page of the EDEN web site (https://EDEN.ED.GOV/EDENPortal/).

According to the Paperwork Reduction Act of 1965, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 1810-0614. The time required to complete this information collection is estimated to average 111 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimates(s) contact School Support and Technology Programs, 400 Maryland Avenue, SW, Washington DC 20202-6140. Questions about the new electronic CSPR submission process, should be directed to the EDEN Partner Support Center at 1-877-HLP-EDEN (1-877-457-3336).

OMB Number: 1810-0614 Expiration Date: 10/31/2010

Consolidated State Performance Report
For
State Formula Grant Programs
under the
Elementary And Secondary Education Act
as amended by the
No Child Left Behind Act of 2001

Check the one that indicates the report you are submitting: Part I, 2007-08 X Part II, 2007-08

Name of State Educational Agency (SEA) Submitting This Report: Florida Department of Education Address: 325 W Gaines St, Suite 514 Tallahassee, Florida 32399 Person to contact about this report:

Name: Dr. Jan Morphew Telephone: (850)245-0657 Fax: (850)245-5036

e-mail: jan.morphew@fldoe.org

Dr. Eric J. Smith

Name of Authorizing State Official: (Print or Type):

Friday, May 1, 2009, 8:27:36 AM

Signature Date

CONSOLIDATED STATE PERFORMANCE REPORT PART II

For reporting on **School Year 2007-08**



PART II DUE FEBRUARY 27, 2009 5PM EST

2.1 IMPROVING BASIC PROGRAMS OPERATED BY LOCAL EDUCATIONAL AGENCIES (TITLE I, PART A)

This section collects data on Title I, Part A programs.

2.1.1 Student Achievement in Schools with Title I, Part A Programs

The following sections collect data on student academic achievement on the State's NCLB assessments in schools that receive Title I, Part A funds and operate either Schoolwide programs or Targeted Assistance programs.

2.1.1.1 Student Achievement in Mathematics in Schoolwide Schools (SWP)

In the format of the table below, provide the number of students in SWP schools who completed the assessment and for whom a proficiency level was assigned, in grades 3 through 8 and high school, on the State's NCLB mathematics assessments under Section 1111(b)(3) of ESEA. Also, provide the number of those students who scored at or above proficient. The percentage of students who scored at or above proficient is calculated automatically.

Grade	# Students Who Completed the Assessment and for Whom a Proficiency Level Was Assigned	# Students Scoring At or Above Proficient	Percentage At or Above Proficient
3	100,975	71,059	70.4
4	92,015	58,780	63.9
5	91,935	48,973	53.3
6	52,233	20,972	40.2
7	49,260	23,789	48.3
8	44,940	24,426	54.4
High School	27,315	13,567	49.7
Total	458,673	261,566	57.0
Comments:			

Source - Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.1.1.2 Student Achievement in Reading/Language Arts in Schoolwide Schools (SWP)

This section is similar to 2.1.1.1. The only difference is that this section collects data on performance on the State's NCLB reading/language arts assessment in SWP.

Grade	# Students Who Completed the Assessment and for Whom a Proficiency Level Was Assigned	# Students Scoring At or Above Proficient	Percentage At or Above Proficient
3	101,017	64,975	64.3
4	92,012	56,535	61.4
5	91,904	53,889	58.6
6	52,252	26,333	50.4
7	49,318	24,958	50.6
8	45,003	17,736	39.4
High School	27,607	6,611	24.0
Total	459,113	251,037	54.7
Comments:			

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.1.1.3 Student Achievement in Mathematics in Targeted Assistance Schools (TAS)

In the table below, provide the number of all students in TAS who completed the assessment and for whom a proficiency level was assigned, in grades 3 through 8 and high school, on the State's NCLB mathematics assessments under Section 1111(b) (3) of ESEA. Also, provide the number of those students who scored at or above proficient. The percentage of students who scored at or above proficient is calculated automatically.

Grade	# Students Who Completed the Assessment and for Whom a Proficiency Level Was Assigned	# Students Scoring At or Above Proficient	Percentage At or Above Proficient
3	1,983	1,460	73.6
4	1,873	1,279	68.3
5	1,937	1,021	52.7
6	807	488	60.5
7	837	579	69.2
8	906	630	69.5
High School	887	673	75.9
Total	9,230	6,130	66.4
Comments:			

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.1.1.4 Student Achievement in Reading/Language Arts in Targeted Assistance Schools (TAS)

This section is similar to 2.1.1.3. The only difference is that this section collects data on performance on the State's NCLB reading/language arts assessment by all students in TAS.

Grade	# Students Who Completed the Assessment and for Whom a Proficiency Level Was Assigned	# Students Scoring At or Above Proficient	Percentage At or Above Proficient
3	1,984	1,436	72.4
4	1,876	1,337	71.3
5	1,938	1,306	67.4
6	807	567	70.3
7	837	614	73.4
8	904	481	53.2
High School	893	471	52.7
Total	9,239	6,212	67.2

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.1.2 Title I, Part A Student Participation

The following sections collect data on students participating in Title I, Part A by various student characteristics.

2.1.2.1 Student Participation in Public Title I, Part A by Special Services or Programs

In the table below, provide the number of public school students served by either Public Title I SWP or TAS programs at any time during the regular school year for each category listed. Count each student <u>only once</u> in each category even if the student participated during more than one term or in more than one school or district in the State. Count each student in as many of the categories that are applicable to the student. Include pre-kindergarten through grade 12. Do <u>not</u> include the following individuals:

(1) adult participants of adult literacy programs funded by Title I, (2) private school students participating in Title I programs operated by local educational agencies, or (3) students served in Part A local neglected programs.

	# Students Served
Children with disabilities (IDEA)	129,944
Limited English proficient students	118,276
Students who are homeless	15,631
Migratory students	13,252
Comments:	

Source – The table above is produced through EDFacts. The SEA submits the data in file N/X037 that is data group 548, category sets B, C, D and E.

2.1.2.2 Student Participation in Public Title I, Part A by Racial/Ethnic Group

In the table below, provide the <u>unduplicated</u> number of public school students served by either public Title I SWP or TAS at any time during the regular school year. Each student should be reported in only one racial/ethnic category. Include pre-kindergarten through grade 12. The total number of students served will be calculated automatically.

Do <u>not</u> include: (1) adult participants of adult literacy programs funded by Title I, (2) private school students participating in Title I programs operated by local educational agencies, or (3) students served in Part A local neglected programs.

Race/Ethnicity	# Students Served
American Indian or Alaska Native	2,287
Asian or Pacific Islander	12,097
Black, non-Hispanic	289,133
Hispanic	264,751
White, non-Hispanic	243,103
Total	811,371
On the second se	in the table above. Totals in this table will not match totals in

Comments: 39,242 multi-racial students are not included in the table above. Totals in this table will not match totals in section 2.1.2.3 below.

Source – The table above is produced through EDFacts. The SEA submits the data in file N/X037 that is data group 548, category set A.

2.1.2.3 Student Participation in Title I, Part A by Grade Level

In the table below, provide the <u>unduplicated</u> number of students participating in Title I, Part A programs by grade level and by type of program: Title I public targeted assistance programs (Public TAS), Title I schoolwide programs (Public SWP), private school students participating in Title I programs (private), and Part A local neglected programs (local neglected). The totals column by type of program will be automatically calculated.

				Local Neglected	
Age/Grade	Public TAS	Public SWP	Private		Total
Age 0-2	0	0	0	0	0
Age 3-5 (not Kindergarten)	0	0	0	0	0
K	186	92,278	558	0	93,022
1	486	114,355	830	0	115,671
2	426	110,178	858	0	111,462
3	281	111,892	773	N<10	112,947
4	165	101,395	676	N<10	102,241
5	147	100,297	559	12	101,015
6	84	59,126	471	88	59,769
7	132	55,695	271	209	56,307
8	135	50,892	165	400	51,592
9	16	17,360	153	932	18,461
10	23	14,681	120	567	15,391
11	15	9,970	139	257	10,381
12	N<10	2,192	102	58	2,354
Ungraded	0	0	0	0	0
TOTALS	2,098	840,311	5,675	2,529	850,613
Comments:		•	•	•	•

Source – The table above is produced through EDFacts. The SEA submits the data in file N/X134, that is data group 670, category set A.

2.1.2.4 Student Participation in Title I, Part A Targeted Assistance Programs by Instructional and Support Services

The following sections request data about the participation of students in TAS.

2.1.2.4.1 Student Participation in Title I, Part A Targeted Assistance Programs by Instructional Services

In the table below, provide the number of students receiving each of the listed instructional services through a TAS program funded by Title I, Part A. Students may be reported as receiving more than one instructional service. However, students should be reported only once for each instructional service regardless of the frequency with which they received the service.

	# Students Served
Mathematics	405
Reading/language arts	1,113
Science	0
Social studies	0
Vocational/career	0
Other instructional services	920
Comments:	

Source – The table above is produced through EDFacts. The SEA submits the data in file N/X036 that is data group 549, category set A.

2.1.2.4.2 Student Participation in Title I, Part A Targeted Assistance Programs by Support Services

In the table below, provide the number of students receiving each of the listed support services through a TAS program funded by Title I, Part A. Students may be reported as receiving more than one support service. However, students should be reported only once for each support service regardless of the frequency with which they received the service.

	# Students Served
Health, dental, and eye care	0
Supporting guidance/advocacy	2
Other support services	522
Comments:	

Source – The table above is produced through EDFacts. The SEA submits the data in file N/X036, that is data group 549, category set B.

2.1.3 Staff Information for Title I, Part A Targeted Assistance Programs (TAS)

In the table below, provide the number of full-time equivalent (FTE) staff funded by a Title I, Part A TAS in each of the staff categories. For staff who work with both TAS and SWP, report only the FTE attributable to their TAS responsibilities.

For paraprofessionals only, provide the percentage of paraprofessionals who were qualified in accordance with Section 1119 (c) and (d) of ESEA.

See the FAQs following the table for additional information.

Staff Category	Staff FTE	Percentage Qualified
Teachers	19.40	
Paraprofessionals1	7.30	100.0
Other paraprofessionals (translators, parental involvement, computer assistance)2	0.00	
Clerical support staff	1.50	
Administrators (non-clerical)	9.70	
Comments:		

Source – Manual entry by SEA into the online collection tool.

FAQs on staff information

- a. What is a "paraprofessional?" An employee of an LEA who provides instructional support in a program supported with Title I, Part A funds. Instructional support includes the following activities:
 - 1. Providing one-on-one tutoring for eligible students, if the tutoring is scheduled at a time when a student would not otherwise receive instruction from a teacher;
 - 2. Providing assistance with classroom management, such as organizing instructional and other materials;
 - 3. Providing assistance in a computer laboratory;
 - 4. Conducting parental involvement activities;
 - 5. Providing support in a library or media center;6. Acting as a translator; or

 - 7. Providing instructional services to students.
- What is an "other paraprofessional?" Paraprofessionals who do not provide instructional support, for example, paraprofessionals who are translators or who work with parental involvement or computer assistance.
- Who is a qualified paraprofessional? A paraprofessional who has (1) completed 2 years of study at an institution of higher education; (2) obtained an associate's (or higher) degree; or (3) met a rigorous standard of quality and been able to demonstrate, through a formal State or local academic assessment, knowledge of and the ability to assist in instructing reading, writing, and mathematics (or, as appropriate, reading readiness, writing readiness, and mathematics readiness) (Section 1119(c) and (d).) For more information on qualified paraprofessionals, please refer to the Title I paraprofessionals Guidance, available at: http://www.ed.gov/policy/elsec/guid/paraguidance.doc.
- 1 Consistent with ESEA, Title I, Section 1119(g)(2).
- 2 Consistent with ESEA, Title I, Section 1119(e).

2.1.3.1 Paraprofessional Information for Title I, Part A Schoolwide Programs

In the table below, provide the number of FTE paraprofessionals who served in SWP and the percentage of these paraprofessionals who were qualified in accordance with Section 1119 (c) and (d) of ESEA. Use the additional guidance found below the previous table.

	Paraprofessionals FTE	Percentage Qualified	
Paraprofessionals3	656.70	94.1	
Comments: Note: 824 instructional paraprofessional and 775 HQ instructional Paraprofessionals			

Source – Manual entry by SEA into the online collection tool. 3 Consistent with ESEA, Title I, Section 1119(g)(2).

2.2 WILLIAM F. GOODLING EVEN START FAMILY LITERACY PROGRAMS (TITLE I, PART B, SUBPART 3)

2.2.1 Subgrants and Even Start Program Participants

For the reporting program year July 1, 2007 to June 30, 2008, please provide the following information:

2.2.1.1 Federally Funded Even Start Subgrants in the State

Number of federally funded Even Start subgrants	12
Comments:	

Source – Manual entry by SEA into the online collection tool.

2.2.1.2 Even Start Families Participating During the Year

In the table below, provide the number of participants for each of the groups listed below. The following terms apply:

- 1. "Participating" means enrolled and participating in all four core instructional components.
- 2. "Adults" includes teen parents.
- 3. For continuing children, calculate the age of the child on July 1, 2007. For newly enrolled children, calculate their age at the time of enrollment in Even Start.
- 4. Do not use rounding rules. The total number of participating children will be calculated automatically.

	# Participants
1. Families participating	425
2. Adults participating	425
3. Adults participating who are limited English proficient (Adult English Learners)	91
4. Participating children	690
a. Birth through 2 years	370
b. Age 3 through 5	186
c. Age 6 through 8	76
c. Above age 8	58
Comments:	-

2.2.1.3 Characteristics of Newly Enrolled Families at the Time of Enrollment

In the table below, provide the number of newly enrolled families for each of the groups listed below. The term "newly enrolled family" means a family who enrolls for the first time in the Even Start project or who had previously been in Even Start and reenrolls during the year.

	#
Number of newly enrolled families	261
2. Number of newly enrolled adult participants	261
3. Number of newly enrolled families at or below the federal poverty level at the time of enrollment	261
4. Number of newly enrolled adult participants without a high school diploma or GED at the time of enrollment	259
5. Number of newly enrolled adult participants who have not gone beyond the 9th grade at the time of enrollment	124
Comments:	

Source – Manual entry by SEA into the online collection tool.

2.2.1.4 Retention of Families

In the table below, provide the number of families who are newly enrolled, those who exited the program during the year, and those continuing in the program. For families who have exited, count the time between the family's start date and exit date. For families continuing to participate, count the time between the family's start date and the end of the reporting year (June 30, 2008). For families who had previously exited Even Start and then enrolled during the reporting year, begin counting from the time of the family's original enrollment date. Report each family only once in lines 1-4. Note enrolled families means a family who is participating in all four core instructional components. The total number of families participating will be automatically calculated.

Time in Program	#		
1. Number of families enrolled 90 days or less	97		
2. Number of families enrolled more than 90 but less than 180 days or less	90		
3. Number of families enrolled more than 180 days but 365 days or less	110		
4. Number of families enrolled more than 365 days	128		
5. Total families enrolled			
Comments:	•		

2.2.2 Federal Even Start Performance Indicators

This section collects data about the federal Even Start Performance Indicators.

In the space below, provide any explanatory information necessary for understanding the data provided in this section on performance indicators.

The response is limited to 8,000 characters.

- Data reported for 2007-2008 were from all twelve programs. The 2006-2007 CSPR contained data from eighteen programs. Funding reductions necessitated a reduction in the number of programs.
- Data for Section 2.2.2.6 included only eleven of the twelve programs as one program failed to submit data on school-aged children.
- PEP data were reported on all Scales even though only Scales II and III are utilized for program evaluation purposes.
- Data reported in the CSPR were obtained primarily from Local Evaluations, with data from the Florida Even Start Program Information Reporting System (FLESPIRS) used to support the findings.

2.2.2.1 Adults Showing Significant Learning Gains on Measures of Reading

In the table below, provide the number of adults who showed significant learning gains on measures of reading. To be counted under "pre-and post-test", an individual must have completed both the pre-and post-tests.

The definition of "significant learning gains" for adult education is determined by your State's adult education program in conjunction with the U.S. Department of Education's Office of Vocational and Adult Education (OVAE).

These instructions/definitions apply to both 2.2.2.1 and 2.2.2.2. Note: Do

not include the Adult English Learners counted in 2.2.2.2.

	# Pre-and Post-Tested	# Who Met	
		Goal	Explanation (if applicable)
TABE	68	52	For adults who participate in ABE and take the TABE, "educational gains" is defined as " need to show a gain (increase of at least .5 grade level) in at least 2 of the 3 areas (Reading, Math, or Language)."
CASAS	0	0	
Other	0	0	
Comme	nts:		

2.2.2.2 Adult English Learners Showing Significant Learning Gains on Measures of Reading

In the table below, provide the number of $\underline{\text{Adult English Learners}}$ who showed significant learning gains on measures of reading.

	# Pre-and Post- Tested	# Who Met Goal	Explanation (if applicable)
BEST	0	0	
CASAS	59	49	For adults who participate in ESOL and take the CASAS, " in order to be counted as showing an educational gain, an adult will need to show a gain in either Reading or Listening. A gain refers to an increase of at least six (6) Scale Scores."
TABE	0	0	
Other	0	0	
Commer	nts:		

2.2.2.3 Adults Earning a High School Diploma or GED

In the table below, provide the number of school-age and non-school age adults who earned a high school diploma or GED during the reporting year.

The following terms apply:

- 1. "School-age adults" is defined as any parent attending an elementary or secondary school. This also includes those adults within the State's compulsory attendance range who are being served in an alternative school setting, such as directly through the Even Start program.
- 2. "Non-school-age" adults are any adults who do not meet the definition of "school-age."
- 3. Include only the number of adult participants who had a realistic goal of earning a high school diploma or GED. Note that age limitations on taking the GED differ by State, so you should include only those adult participants for whom attainment of a GED or high school diploma is a possibility.

School-Age Adults	# with goal	# Who Met Goal	Explanation (if applicable)
Diploma	17	16	
GED	N<10	N<10	
Other	0	0	
Comments:			

Source – Manual entry by SEA into the online collection tool.

Non-School-Age Adults			
	# with goal	# Who Met Goal	Explanation (if applicable)
Diploma	0	0	
GED	57	39	
Other	0	0	
Comments:			

2.2.2.4 Children Age-Eligible for Kindergarten Who Are Achieving Significant Learning Gains on Measures of Language Development

In the table below, provide the number of children who are achieving significant learning gains on measures of language development.

The following terms apply:

- 1. "Age-Eligible" includes the total number of children who are old enough to enter kindergarten in the school year following the reporting year who have been in Even Start for at least six months.
- 2. "Tested" includes the number of age-eligible children who took both a pre-and post-test with at least 6 months of Even Start service in between.
- 3. A "significant learning gain" is considered to be a standard score increase of 4 or more points.
- "Exempted" includes the number of children who could not take the test (based on the practice items) due to a severe disability or inability to understand the directions in English.

	# Age-Eligible	# Pre-and Post-Tested	# Who Met Goal	# Exempted	Explanation (if applicable)	
PPVT-III	71	71	37	0		
PPVT-IV	0	0	0	0		
TVIP	0	0	0	0		
Comments:						

Source – Manual entry by SEA into the online collection tool.

2.2.2.4.1 Children Age-Eligible for Kindergarten Who Demonstrate Age-Appropriate Oral Language Skills

The following terms apply:

- 1. "Age-Eligible" includes the total number of children who are old enough to enter kindergarten in the school year following the reporting year who have been in Even Start for at least six months.
- "Tested" includes the number of age-eligible children who took the PPVT-III or TVIP in the spring of the reporting year.
- 3. # who met goal includes children who score a Standard Score of 85 or higher on the spring PPVT-III
- 4. "Exempted" includes the number of children who could not take the test (based on the practice items) due to a severe disability or inability to understand the directions in English.

Note: Projects may use the PPVT-III or the PPVT-IV if the PPVT-III is no longer available, but results for the two versions of the assessment should be reported separately.

	# Age-Eligible	# Tested	# Who Met Goal	# Exempted	Explanation (if applicable)
PPVT-III	71	71	36	0	
PPVT-IV	0	0	0	0	
TVIP	0	0	0	0	
Comments:					

Source – Manual input by the SEA using the online collection tool. Note: New collection for the SY 2007-08 CSPR. Proposed under OMB 83I.

2.2.2.5 The Average Number of Letters Children Can Identify as Measured by the PALS Pre-K Upper Case Letter Naming Subtask

The following terms apply:

- 1. "Age-Eligible" includes the total number of children who are old enough to enter kindergarten in the school year following the reporting year who have been in Even Start for at least six months.
- "Tested" includes the number of age-eligible children who took the PALS Pre-K Upper Case Letter Naming Subtask in the spring of 2008.
- 3. The term "average number of letters" includes the average score for the children in your State who participated in this assessment. This should be provided as a <u>weighted</u> average (An example of how to calculate a weighted average is included in the program training materials) and rounded to one decimal.
- 4. "Exempted" includes the number of children exempted from testing due to a severe disability or inability to understand the directions in English.

	# Age- Eligible	# Tested	# Exempted	Average Number of Letters (Weighted Average)	Explanation (if applicable)
PALS PreK Upper Case	71	71	0	18.4	
Comments:					_

Source - Manual entry by SEA into the online collection tool.

2.2.2.6 School-Aged Children Reading on Grade Level

In the table below, provide the number of school-age children who read on or above grade level ("met goal"). The source of these data is usually determined by the State and, in some cases, by school district. Please indicate the source(s) of the data in the "Explanation" field.

Grade	# In Cohort	# Who Met Goal	Explanation (include source of data)
K	31	29	State of Florida Performance Standards and Indicators #4.2 & 4.3 were used as the criteria. These indicators state that "60% of school age children enrolled in Even Start for at least 6 months, will maintain adequate attendance and satisfactory school achievement that leads to reading on grade level and promotion."
1	30	29	
2	19	19	
3	13	13	
Comi	ments:		

2.2.2.7 Parents Who Show Improvement on Measures of Parental Support for Children's Learning in the Home, School Environment, and Through Interactive Learning Activities

In the table below, provide the number of parents who show improvement ("met goal") on measures of parental support for children's learning in the home, school environment, and through interactive learning activities.

While many states are using the PEP, other assessments of parenting education are acceptable. Please describe results and the source(s) of any non-PEP data in the "Other" field, with appropriate information in the Explanation field.

	# In Cohort	# Who Met Goal	Explanation (if applicable)	
PEP Scale I	277	235		
PEP Scale II	277	257		
PEP Scale III	276	248		
PEP Scale IV	276	246		
Other	0	0		
Comments:				

2.3 EDUCATION OF MIGRANT CHILDREN (TITLE I, PART C)

This section collects data on the Migrant Education Program (Title I, Part C) for the reporting period of September 1, 2007 through August 31, 2008. This section is composed of the following subsections:

- Population data of eligible migrant children;
- Academic data of eligible migrant students;
- Participation data migrant children served during either the regular school year, summer/intersession term, or program year;
- School data;
- Project data;
- Personnel data.

Where the table collects data by age/grade, report children in the highest age/grade that they attained during the reporting period. For example, a child who turns 3 during the reporting period would only be reported in the "Age 3 through 5 (not Kindergarten)" row.

FAQs at 1.10 contain definitions of out-of-school and ungraded that are used in this section.

2.3.1 Population Data

The following questions collect data on eligible migrant children.

2.3.1.1 Eligible Migrant Children

In the table below, provide the <u>unduplicated</u> number of eligible migrant children by age/grade. The total is calculated automatically.

Age/Grade	Eligible Migrant Children
Age birth through 2	0
Age 3 through 5 (not Kindergarten)	4,130
К	2,310
1	2,209
2	1,945
3	1,929
4	1,633
5	1,653
6	1,618
7	1,680
8	1,360
9	1,797
10	1,611
11	1,368
12	1,556
Ungraded	0
Out-of-school	6,792
Total	33,591
Comments:	

Source - All rows except for "age birth through 2" are populated with the data provided in Part I, Section 1.10, Question 1.10.1.

2.3.1.2 Priority for Services

In the table below, provide the <u>unduplicated</u> number of eligible migrant children who have been classified as having "Priority for Services." The total is calculated automatically. Below the table is a FAQ about the data collected in this table.

Age/Grade	Priority for Services
Age 3 through 5 (not Kindergarten)	184
К	517
1	503
2	421
3	474
4	436
5	444
6	481
7	528
8	445
9	600
10	477
11	345
12	245
Ungraded	0
Out-of-school	10
Total	6,110
Comments:	•

Source - Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

FAQ on priority for services:

Who is classified as having "priority for service?" Migratory children who are failing, or most at risk of failing to meet the State"s challenging academic content standards and student academic achievement standards, and whose education has been interrupted during the regular school year.

2.3.1.3 Limited English Proficient

In the table below, provide the <u>unduplicated</u> number of eligible migrant children who are also limited English proficient (LEP). The total is calculated automatically.

Age/Grade	Limited English Proficient (LEP)
Age 3 through 5 (not Kindergarten)	595
K	1,481
1	1,271
2	958
3	818
4	560
5	517
6	433
7	432
8	366
9	452
10	323
11	205
12	129
Ungraded	0
Out-of-school	313
Total	8,853
Comments:	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.1.4 Children with Disabilities (IDEA)

In the table below, provide the <u>unduplicated</u> number of eligible migrant children who are also Children with Disabilities (IDEA) under Part B or Part C of the IDEA. The total is calculated automatically.

Age/Grade	Children with Disabilities (IDEA)
Age birth through 2	0
Age 3 through 5 (not Kindergarten)	149
K	169
1	213
2	250
3	266
4	255
5	259
6	278
7	223
8	175
9	246
10	204
11	134
12	131
Ungraded	0
Out-of-school	0
Total	2,952
Comments:	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.1.5 Last Qualifying Move

In the table below, provide the <u>unduplicated</u> number of eligible migrant children by when the last qualifying move occurred. The months are calculated from the last day of the reporting period, August 31. The totals are calculated automatically.

		Previous 13 – 24	Previous 25 – 36	Previous 37 – 48
Age/Grade	12 Months	Months	Months	Months
Age birth through 2	0	0	0	0
Age 3 through 5 (not				
Kindergarten)	1,338	1,458	783	551
K	600	742	487	481
1	500	697	505	507
2	424	656	382	483
3	440	658	414	417
4	332	587	350	364
5	328	611	375	339
6	316	558	369	375
7	346	578	375	381
8	288	480	281	311
9	307	702	400	388
10	349	571	349	342
11	398	483	244	243
12	637	486	216	217
Ungraded	0	0	0	0
Out-of-school	4,410	1,373	639	370
Total	11,013	10,640	6,169	5,769

2.3.1.6 Qualifying Move During Regular School Year

In the table below, provide the <u>unduplicated</u> number of eligible migrant children with any qualifying move during the regular school year within the previous 36 months calculated from the last day of the reporting period, August 31. The total is calculated automatically.

Age/Grade	Move During Regular School Year
Age birth through 2	0
Age 3 through 5 (not Kindergarten)	3,434
K	1,787
1	1,667
2	1,436
3	1,482
4	1,249
5	1,292
6	1,224
7	1,277
8	1,027
9	1,391
10	1,239
11	1,089
12	1,293
Ungraded	0
Out-of-school	6,146
Total	27,033
Comments:	

Source – Manual entry by SEA into the online collection tool.

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2.3.2 Academic Status

The following questions collect data about the academic status of eligible migrant students.

2.3.2.1 Dropouts

In the table below, provide the <u>unduplicated</u> number of eligible migrant students who dropped out of school. The total is calculated automatically.

Grade	Dropped Out
7	19
8	26
9	98
10	72
11	42
12	29
Ungraded	0
Total	286
Comments:	·

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

FAQ on Dropouts:

How is "dropped out of school" defined? The term used for students, who, during the reporting period, were enrolled in a public or private school for at least one day, but who subsequently left school with no plans on returning to enroll in a school and continue toward a high school diploma. Students who dropped out-of-school prior to the 2007-08 reporting period should be classified NOT as "dropped-out-of-school" but as "out-of-school youth."

2.3.2.2 GED

In the table below, provide the total <u>unduplicated</u> number of eligible migrant students who obtained a General Education Development (GED) Certificate in your state.

Obtained a GED in your state	13
Comments:	

2.3.2.3 Participation in State NCLB Assessments

The following questions collect data about the participation of eligible migrant students in State NCLB Assessments.

2.3.2.3.1 Reading/Language Arts Participation

In the table below, provide the <u>unduplicated</u> number of eligible migrant students enrolled in school during the State testing window and tested by the State NCLB reading/language arts assessment by grade level. The totals are calculated automatically.

Grade	Enrolled	Tested	
3	1,604	1,585	
4	1,414	1,396	
5	1,401	1,376	
6	1,354	1,317	
7	1,367	1,343	
8	1,093	1,057	
9	1,349	1,284	
10	1,113	1,064	
11	0	0	
12	0	0	
Ungraded	0	0	
Total	10,695	10,422	
Comments:	Comments:		

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.2.3.2 Mathematics Participation

This section is similar to 2.3.2.3.1. The only difference is that this section collects data on migrant students and the State's NCLB mathematics assessment.

Grade	Enrolled	Tested
3	1,604	1,583
4	1,414	1,397
5	1,401	1,377
6	1,354	1,315
7	1,367	1,343
8	1,093	1,053
9	1,349	1,282
10	1,099	1,046
11	0	0
12	0	0
Ungraded	0	0
Total	10,681	10,396
Comments:		

Source - Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.3 MEP Participation Data

The following questions collect data about the participation of migrant students served during the regular school year, summer/intersession term, or program year.

Unless otherwise indicated, participating migrant children include:

- Children who received instructional or support services funded in whole or in part with MEP funds.
- Children who received a MEP-funded service, even those children who continued to receive services (1) during the term their eligibility ended, (2) for one additional school year after their eligibility ended, if comparable services were not available through other programs, and (3) in secondary school after their eligibility ended, and served through credit accrual programs until graduation (e.g., children served under the continuation of services authority, Section 1304(e)(1–3)).

Do not include:

- Children who were served through a Title I SWP where MEP funds were consolidated with those of other programs.
- Children who were served by a "referred" service only.

2.3.3.1 MEP Participation - Regular School Year

The following questions collect data on migrant children who participated in the MEP during the regular school year. Do not include:

• Children who were only served during the summer/intersession term.

2.3.3.1.1 MEP Students Served During the Regular School Year

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received MEP-funded instructional or support services during the regular school year. Do not count the number of times an individual child received a service intervention. The total number of students served is calculated automatically.

Age/Grade	Served During Regular School Year
Age Birth through 2	0
Age 3 through 5 (not Kindergarten)	2,597
K	1,878
1	1,825
2	1,595
3	1,586
4	1,356
5	1,357
6	1,320
7	1,345
8	1,102
9	1,471
10	1,324
11	1,183
12	1,327
Ungraded	0
Out-of-school	4,690
Total	25,956
Comments:	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.3.1.2 Priority for Services – During the Regular School Year

In the table below, provide the <u>unduplicated</u> number of participating migrant children who have been classified as having "priority for services" and who received instructional or support services during the regular school year. The total is calculated automatically.

Age/Grade	Priority for Services
Age 3 through 5	112
К	484
1	469
2	381
3	439
4	393
5	409
6	438
7	481
8	398
9	556
10	443
11	329
12	230
Ungraded	0
Out-of-school	N<10
Total	5,570
Comments:	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.3.1.3 Continuation of Services – During the Regular School Year

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received instructional or support services during the regular school year served under the continuation of services authority Sections 1304(e)(2)–(3). Do not include children served under Section 1304(e)(1), which are children whose eligibility expired during the school term. The total is calculated automatically.

Age/Grade	Continuation of Services
Age 3 through 5 (not Kindergarten)	N<10
К	N<10
1	N<10
2	N<10
3	N<10
4	N<10
5	N<10
6	N<10
7	N<10
8	N<10
9	N<10
10	N<10
11	N<10
12	N<10
Ungraded	0
Out-of-school	0
Total	59
	Comments: This data has been verified and is accurate.

Source – Manual entry by SEA into the online collection tool.

2.3.3.1.4 Services

The following questions collect data on the services provided to participating migrant children during the regular school year.

FAQ on Services:

What are services? Services are a subset of all allowable activities that the MEP can provide through its programs and projects. "Services" are those educational or educationally related activities that: (1) directly benefit a migrant child; (2) address a need of a migrant child consistent with the SEA's comprehensive needs assessment and service delivery plan; (3) are grounded in scientifically based research or, in the case of support services, are a generally accepted practice; and (4) are designed to enable the program to meet its measurable outcomes and contribute to the achievement of the State's performance targets. Activities related to identification and recruitment activities, parental involvement, program evaluation, professional development, or administration of the program are examples of allowable activities that are not considered services. Other examples of an allowable activity that would not be considered a service would be the one-time act of providing instructional packets to a child or family, and handing out leaflets to migrant families on available reading programs as part of an effort to increase the reading skills of migrant children. Although these are allowable activities, they are not services because they do not meet all of the criteria above.

2.3.3.1.4.1 Instructional Service – During the Regular School Year

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received <u>any</u> type of MEP-funded instructional service during the regular school year. Include children who received instructional services provided by <u>either a teacher or a paraprofessional</u>. Children should be reported only once regardless of the frequency with which they received a service intervention. The total is calculated automatically.

Age/Grade	Children Receiving an Instructional Service
Age birth through 2	0
Age 3 through 5 (not Kindergarten)	2,597
K	1,878
1	1,825
2	1,595
3	1,586
4	1,356
5	1,357
6	1,320
7	1,345
8	1,101
9	1,471
10	1,324
11	1,183
12	1,327
Ungraded	0
Out-of-school	4,690
Total	25,955
Comments:	

2.3.3.1.4.2 Type of Instructional Service

In the table below, provide the number of participating migrant children reported in the table above who received reading instruction, mathematics instruction, or high school credit accrual during the regular school year. Include children who received such instructional services provided by <u>a teacher only</u>. Children may be reported as having received more than one type of instructional service in the table. However, children should be reported only once within each type of instructional service that they received regardless of the frequency with which they received the instructional service. The totals are calculated automatically.

Age/Grade	Reading Instruction	Mathematics Instruction	High School Credit Accrual
Age birth through 2	0	0	
Age 3 through 5 (not Kindergarten)	319	316	
K	253	125	
1	228	117	
2	226	112	
3	243	112	
4	206	105	
5	184	93	
6	102	86	
7	124	111	
8	88	75	
9	112	102	22
10	98	88	27
11	89	74	32
12	66	63	42
Ungraded	0	0	0
Out-of-school	261	260	0
Total	2,599	1,839	123

Source – Manual entry by SEA into the online collection tool.

FAQ on Types of Instructional Services:

What is "high school credit accrual"? Instruction in courses that accrue credits needed for high school graduation provided by a <u>teacher</u> for students on a regular or systematic basis, usually for a predetermined period of time. Includes correspondence courses taken by a student under the supervision of a teacher.

2.3.3.1.4.3 Support Services with Breakout for Counseling Service

In the table below, in the column titled Support Services, provide the <u>unduplicated</u> number of participating migrant children who received <u>any</u> MEP-funded support service during the regular school year. In the column titled Counseling Service, provide the <u>unduplicated</u> number of participating migrant children who received a counseling service during the regular school year. Children should be reported only once in each column regardless of the frequency with which they received a support service intervention. The totals are calculated automatically.

Age/Grade	Children Receiving Support Services	Breakout of Children Receiving Counseling Service
Age birth through 2	0	0
Age 3 through 5 (not Kindergarten)	2,582	2,515
K	1,827	1,801
1	1,795	1,766
2	1,564	1,536
3	1,554	1,540
4	1,342	1,323
5	1,332	1,310
6	1,301	1,267
7	1,316	1,299
8	1,082	1,064
9	1,455	1,431
10	1,304	1,291
11	1,172	1,158
12	1,314	1,290
Ungraded	0	0
Out-of-school	4,685	4,637
Total	25,625	25,228
Comments:		

Source – Manual entry by SEA into the online collection tool.

FAQs on Support Services:

- a. What are support services? These MEP-funded services include, but are not limited to, health, nutrition, counseling, and social services for migrant families; necessary educational supplies, and transportation. The one-time act of providing instructional or informational packets to a child or family does not constitute a support service.
- b. What are counseling services? Services to help a student to better identify and enhance his or her educational, personal, or occupational potential; relate his or her abilities, emotions, and aptitudes to educational and career opportunities; utilize his or her abilities in formulating realistic plans; and achieve satisfying personal and social development. These activities take place between one or more counselors and one or more students as counselees, between students and students, and between counselors and other staff members. The services can also help the child address life problems or personal crisis that result from the culture of migrancy.

2.3.3.1.4.4 Referred Service - During the Regular School Year

In the table below, provide the <u>unduplicated</u> number of participating migrant children who, during the regular school year, received an educational or educationally related service funded by another non-MEP program/organization that they would not have otherwise received without efforts supported by MEP funds. Children should be reported only once regardless of the frequency with which they received a referred service. Include children who were served by a referred service only or who received both a referred service and MEP-funded services. <u>Do not include children who were referred, but received no services</u>. The total is calculated automatically.

Age/Grade	Referred Service
Age birth through 2	0
Age 3 through 5 (not Kindergarten)	1,049
К	605
1	619
2	563
3	549
4	449
5	443
6	387
7	396
8	343
9	385
10	328
11	301
12	333
Ungraded	0
Out-of-school	994
Total	7,744
Comments:	

2.3.3.2 MEP Participation - Summer/Intersession Term

The questions in this subsection are similar to the questions in the previous section. There are two differences. First, the questions in this subsection collect data on the summer/intersession term instead of the regular school year. The second is the source for the table on migrant students served during the summer/intersession is EDFacts file N/X124 that includes data group 637, category set A.

2.3.3.2.1 MEP Students Served During the Summer/Intersession Term

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received MEP-funded instructional or support services during the summer/intersession term. Do <u>not</u> count the number of times an individual child received a service intervention. The total number of students served is calculated automatically.

Age/Grade	Served During Summer/Intersession Term
Age Birth through 2	0
Age 3 through 5 (not Kindergarten)	1,049
K	717
1	761
2	713
3	644
4	521
5	538
6	496
7	518
8	401
9	529
10	469
11	387
12	210
Ungraded	0
Out-of-school	556
Total	8,509
Comments:	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.3.2.2 Priority for Services – During the Summer/Intersession Term

In the table below, provide the <u>unduplicated</u> number of participating migrant children who have been classified as having "priority for services" and who received instructional or support services during the summer/intersession term. The total is calculated automatically.

Age/Grade	Priority for Services		
Age 3 through 5	73		
K	109		
1	131		
2	110		
3	129		
4	120		
5	126		
6	142		
7	158		
8	129		
9	177		
10	140		
11	99		
12	33		
Ungraded	0		
Out-of-school	N<10		
Total	1,680		
Comments	Comments: This data has been verified and is accurate.		

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.3.2.3 Continuation of Services – During the Summer/Intersession Term

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received instructional or support services during the summer/intersession term served under the continuation of services authority Sections 1304(e)(2)–(3). Do not include children served under Section 1304(e)(1), which are children whose eligibility expired during the school term. The total is calculated automatically.

Age/Grade	Continuation of Services			
Age 3 through 5 (not Kindergarten)	N<10			
K	0			
1	N<10			
2	N<10			
3	N<10			
4	N<10			
5	N<10			
6	0			
7	N<10			
8	N<10			
9	0			
10	N<10			
11	0			
12	N<10			
Ungraded	0			
Out-of-school	N<10			
Total	12			
	Comments: This data has been verified and is accurate.			

Source – Manual entry by SEA into the online collection tool.

2.3.3.2.4 Services

The following questions collect data on the services provided to participating migrant children during the summer/intersession term.

FAQ on Services:

What are services? Services are a subset of all allowable activities that the MEP can provide through its programs and projects. "Services" are those educational or educationally related activities that: (1) directly benefit a migrant child; (2) address a need of a migrant child consistent with the SEA's comprehensive needs assessment and service delivery plan; (3) are grounded in scientifically based research or, in the case of support services, are a generally accepted practice; and (4) are designed to enable the program to meet its measurable outcomes and contribute to the achievement of the State's performance targets. Activities related to identification and recruitment activities, parental involvement, program evaluation, professional development, or administration of the program are examples of allowable activities that are NOT considered services. Other examples of an allowable activity that would not be considered a service would be the one-time act of providing instructional packets to a child or family, and handing out leaflets to migrant families on available reading programs as part of an effort to increase the reading skills of migrant children. Although these are allowable activities, they are not services because they do not meet all of the criteria above.

2.3.3.2.4.1 Instructional Service – During the Summer/Intersession Term

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received <u>any</u> type of MEP-funded instructional service during the summer/intersession term. Include children who received instructional services provided by <u>either a teacher or a paraprofessional</u>. Children should be reported only once regardless of the frequency with which they received a service intervention. The total is calculated automatically.

Age/Grade	Children Receiving an Instructional Service
Age birth through 2	0
Age 3 through 5 (not Kindergarten)	1,049
K	717
1	761
2	713
3	644
4	521
5	538
6	496
7	518
8	401
9	529
10	469
11	387
12	210
Ungraded	0
Out-of-school	556
Total	8,509
Comments:	

2.3.3.2.4.2 Type of Instructional Service

In the table below, provide the number of participating migrant children reported in the table above who received reading instruction, mathematics instruction, or high school credit accrual during the summer/intersession term. Include children who received such instructional services provided by <u>a teacher only</u>. Children may be reported as having received more than one type of instructional service in the table. However, children should be reported only once within each type of instructional service that they received regardless of the frequency with which they received the instructional service. The totals are calculated automatically.

Reading Instruction	Mathematics Instruction	High School Credit Accru	
0	0		
491	220		
383	226		
358	182		
331	169		
289	172		
217	123		
221	120		
219	100		
217	96		
180	85		
269	124	16	
225	125	23	
184	107	26	
104	63 12		
0	0 0		
217	171 N<10		
3,905	2,083	80	
	491 383 358 331 289 217 221 219 217 180 269 225 184 104 0 217	491 220 383 226 358 182 331 169 289 172 217 123 221 120 219 100 217 96 180 85 269 124 225 125 184 107 104 63 0 0 217 171 3,905 2,083	

Source – Manual entry by SEA into the online collection tool.

FAQ on Types of Instructional Services:

What is "high school credit accrual"? Instruction in courses that accrue credits needed for high school graduation provided by a <u>teacher</u> for students on a regular or systematic basis, usually for a predetermined period of time. Includes correspondence courses taken by a student under the supervision of a teacher.

2.3.3.2.4.3 Support Services with Breakout for Counseling Service

In the table below, in the column titled Support Services, provide the <u>unduplicated</u> number of participating migrant children who received <u>any</u> MEP-funded support service during the summer/intersession term. In the column titled Counseling Service, provide the <u>unduplicated</u> number of participating migrant children who received a counseling service during the summer/intersession term. Children should be reported only once in each column regardless of the frequency with which they received a support service intervention. The totals are calculated automatically.

Age/Grade	Children Receiving Support Services	Breakout of Children Receiving Counseling Service
Age birth through 2	0	0
Age 3 through 5 (not Kindergarten)	777	758
K	448	441
1	548	493
2	510	470
3	426	413
4	354	343
5	385	375
6	310	297
7	344	330
8	278	269
9	327	318
10	301	294
11	256	243
12	152	143
Ungraded	0	0
Out-of-school	493	470
Total	5,909	5,657
Comments: This data has been verified and is accurate.		

Source – Manual entry by SEA into the online collection tool.

FAQs on Support Services:

- a. What are support services? These MEP-funded services include, but are not limited to, health, nutrition, counseling, and social services for migrant families; necessary educational supplies, and transportation. The one-time act of providing instructional or informational packets to a child or family does not constitute a support service.
- b. What are counseling services? Services to help a student to better identify and enhance his or her educational, personal, or occupational potential; relate his or her abilities, emotions, and aptitudes to educational and career opportunities; utilize his or her abilities in formulating realistic plans; and achieve satisfying personal and social development. These activities take place between one or more counselors and one or more students as counselees, between students and students, and between counselors and other staff members. The services can also help the child address life problems or personal crisis that result from the culture of migrancy.

2.3.3.2.4.4 Referred Service - During the Summer/Intersession Term

In the table below, provide the <u>unduplicated</u> number of participating migrant children who, during the summer/intersession term, received an educational or educationally related service funded by another non-MEP program/organization that they would not have otherwise received without efforts supported by MEP funds. Children should be reported only once regardless of the frequency with which they received a referred service. Include children who were served by a referred service only or who received both a referred service and MEP-funded services. <u>Do not include children who were referred, but received no services</u>. The total is calculated automatically.

Age/Grade	Referred Service		
Age birth through 2	0		
Age 3 through 5 (not Kindergarten)	283		
К	169		
1	189		
2	170		
3	164		
4	117		
5	134		
6	98		
7	98		
8	84		
9	86		
10	75		
11	71		
12	49		
Ungraded	0		
Out-of-school	218		
Total	2,005		
Comments: This data has been verified and is accurate.	Comments: This data has been verified and is accurate.		

2.3.3.3 MEP Participation - Program Year

In the table below, provide the <u>unduplicated</u> number of participating migrant children who received MEP-funded instructional or support services at any time during the program year. Do <u>not</u> count the number of times an individual child received a service intervention. The total number of students served is calculated automatically.

Age/Grade	Served During the Program Year
Age Birth through 2	0
Age 3 through 5 (not Kindergarten)	2,810
K	1,983
1	1,918
2	1,674
3	1,647
4	1,413
5	1,416
6	1,377
7	1,417
8	1,156
9	1,522
10	1,387
11	1,244
12	1,397
Ungraded	0
Out-of-school	5,021
Total	27,382
Comments: This data has been verified and is accura	ate.

Source - Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.4 School Data

The following questions are about the enrollment of eligible migrant children in schools during the regular school year.

2.3.4.1 Schools and Enrollment

In the table below, provide the number of public schools that enrolled eligible migrant children at any time during the <u>regular school year</u>. Schools include public schools that serve school age (e.g., grades K through 12) children. Also, provide the number of eligible migrant children who were enrolled in those schools. Since more than one school in a State may enroll the same migrant child at some time during the year, the number of children may include duplicates.

	#
Number of schools that enrolled eligible migrant children	1,175
Number of eligible migrant children enrolled in those schools	34,223
Comments:	·

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.4.2 Schools Where MEP Funds Were Consolidated in Schoolwide Programs

In the table below, provide the number of schools where MEP funds were consolidated in an SWP. Also, provide the number of eligible migrant children who were enrolled in those schools at any time during the <u>regular school year</u>. Since more than one school in a State may enroll the same migrant child at some time during the year, the number of children may include duplicates.

	#
Number of schools where MEP funds were consolidated in a schoolwide program	519
Number of eligible migrant children enrolled in those schools	14,307

Comments:

Source - Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.3.5 MEP Project Data

The following questions collect data on MEP projects.

2.3.5.1 Type of MEP Project

In the table below, provide the number of projects that are funded in whole or in part with MEP funds. A MEP project is the entity that receives MEP funds by a subgrant from the State or through an intermediate entity that receives the subgrant and provides services directly to the migrant child. Do not include projects where MEP funds were consolidated in SWP.

Also, provide the number of migrant children participating in the projects. Since children may participate in more than one project, the number of children may include duplicates.

Below the table are FAQs about the data collected in this table.

Type of MEP Project	Number of MEP Projects	Number of Migrant Children Participating in the Projects	
Regular school year – school day only	48	17,344	
Regular school year – school day/extended day	21	1,567	
Summer/intersession only	11	1,220	
Year round	33	7,804	
Comments: This data has been verified and is accurate.			

Source – Manual entry by SEA into the online collection tool.

FAQs on type of MEP project:

- a. What is a project? A project is any entity that receives MEP funds either as a subgrantee or from a subgrantee and provides services directly to migrant children in accordance with the State Service Delivery Plan and State approved subgrant applications. A project's services may be provided in one or more sites.
- What are Regular School Year School Day Only projects? Projects where all MEP services are provided during the school day during the regular school year.
- What are Regular School Year School Day/Extended Day projects? Projects where some or all MEP services are provided during an extended day or week during the regular school year (e.g., some services are provided during the school day and some outside of the school day; e.g., all services are provided outside of the school day).
- d. What are Summer/Intersession Only projects? Projects where all MEP services are provided during the summer/intersession term.
- e. What are Year Round projects? Projects where all MEP services are provided during the regular school year and summer/intersession term.

2.3.6 MEP Personnel Data

The following questions collect data on MEP personnel data.

2.3.6.1 Key MEP Personnel

The following questions collect data about the key MEP personnel.

2.3.6.1.1 MEP State Director

In the table below, provide the FTE amount of time the State director performs MEP duties (<u>regardless of whether the director is funded by State, MEP, or other funds</u>) during the reporting period (e.g., September 1 through August 31). Below the table are FAQs about the data collected in this table.

State Director FTE	1.00
Comments:	

Source – Manual entry by SEA into the online collection tool.

FAQs on the MEP State director

- a. How is the FTE calculated for the State director? Calculate the FTE using the number of days worked for the MEP. To do so, first define how many full-time days constitute one FTE for the State director in your State for the reporting period. To calculate the FTE number, sum the total days the State director worked for the MEP during the reporting period and divide this sum by the number of full-time days that constitute one FTE in the reporting period.
- b. Who is the State director? The manager within the SEA who administers the MEP on a statewide basis.

2.3.6.1.2 MEP Staff

In the table below, provide the headcount and FTE by job classification of the staff <u>funded by the MEP</u>. Do not include staff employed in SWP where MEP funds were combined with those of other programs. Below the table are FAQs about the data collected in this table.

	Regular School Ye	Regular School Year		Summer/Intersession Term		
Job Classification	Headcount	Headcount FTE		ınt FTE Headcount FTE		FTE
Teachers	191	154.70	86	75.00		
Counselors	11	7.40	2	2.00		
All paraprofessionals	71	60.20	40	36.40		
Recruiters	44	39.70	15	14.00		
Records transfer staff	9	8.00	3	3.00		

Comments: Data not reported above: (1) Administrators/coordinators -18, 13.32; 6, 3.37 (2) Other -169, 116.56; 51, 45.02. Prior year data was submitted using unverified counts from districts collected via an online survey. 07-08 data above was pulled from Florida's state databases and are more accurate than prior year counts. This data has been verified and is accurate.

Source - Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

FAQs on MEP staff:

- a. How is the FTE calculated? The FTE may be calculated using one of two methods:
 - To calculate the FTE, in each job category, sum the percentage of time that staff were funded by the MEP and enter the total FTE for that category.
 - 2. Calculate the FTE using the number of days worked. To do so, first define how many full-time days constitute one FTE for each job classification in your State for each term. (For example, one regular-term FTE may equal 180 full-time (8 hour) work days; one summer term FTE may equal 30 full-time work days; or one intersession FTE may equal 45 full-time work days split between three 15-day non-contiguous blocks throughout the year.) To calculate the FTE number, sum the total days the individuals worked in a particular job classification for a term and divide this sum by the number of full-time days that constitute one FTE in that term.
- b. Who is a teacher? A classroom instructor who is licensed and meets any other teaching requirements in the State.

- c. Who is a counselor? A professional staff member who guides individuals, families, groups, and communities by assisting them in problem-solving, decision-making, discovering meaning, and articulating goals related to personal, educational, and career development.
- d. Who is a paraprofessional? An individual who: (1) provides one-on-one tutoring if such tutoring is scheduled at a time when a student would not otherwise receive instruction from a teacher; (2) assists with classroom management, such as organizing instructional and other materials; (3) provides instructional assistance in a computer laboratory; (4) conducts parental involvement activities; (5) provides support in a library or media center; (6) acts as a translator; or (7) provides instructional support services under the direct supervision of a teacher (Title I, Section 1119(g)(2)). Because a paraprofessional provides instructional support, he/she should not be providing planned direct instruction or introducing to students new skills, concepts, or academic content. Individuals who work in food services, cafeteria or playground supervision, personal care services, non-instructional computer assistance, and similar positions are not considered paraprofessionals under Title I.
- e. Who is a recruiter? A staff person responsible for identifying and recruiting children as eligible for the MEP and documenting their eligibility on the Certificate of Eligibility.
- f. Who is a record transfer staffer? An individual who is responsible for entering, retrieving, or sending student records from or to another school or student records system.

2.3.6.1.3 Qualified Paraprofessionals

In the table below, provide the headcount and FTE of the qualified paraprofessionals funded by the MEP. Do not include staff employed in SWP where MEP funds were combined with those of other programs. Below the table are FAQs about the data collected in this table.

	Regular School	Year	Summer/Intersession Term	
	Headcount FTE		Headcount	FTE
Qualified paraprofessionals	14	12.20	9	6.80

Comments: Prior year data was submitted using unverified counts from districts collected via an online survey. 07-08 data above was pulled from Florida's state databases and are more accurate than prior year counts. This data has been verified and is accurate.

Source - Manual entry by SEA into the online collection tool.

FAQs on qualified paraprofessionals:

- a. How is the FTE calculated? The FTE may be calculated using one of two methods:
 - To calculate the FTE, sum the percentage of time that staff were funded by the MEP and enter the total FTE for that category.
 - 2. Calculate the FTE using the number of days worked. To do so, first define how many full-time days constitute one FTE in your State for each term. (For example, one regular-term FTE may equal 180 full-time (8 hour) work days; one summer term FTE may equal 30 full-time work days; or one intersession FTE may equal 45 full-time work days split between three 15-day non-contiguous blocks throughout the year.) To calculate the FTE number, sum the total days the individuals worked for a term and divide this sum by the number of full-time days that constitute one FTE in that term.
- b. Who is a qualified paraprofessional? A qualified paraprofessional must have a secondary school diploma or its recognized equivalent and have (1) completed 2 years of study at an institution of higher education; (2) obtained an associate's (or higher) degree; or (3) met a rigorous standard of quality and be able to demonstrate, through a formal State or local academic assessment, knowledge of and the ability to assist in instructing reading, writing, and mathematics (or, as appropriate, reading readiness, writing readiness, and mathematics readiness) (Sections 1119(c) and (d) of ESEA).

2.4 PREVENTION AND INTERVENTION PROGRAMS FOR CHILDREN AND YOUTH WHO ARE NEGLECTED, DELINQUENT, OR AT RISK (TITLE I, PART D, SUBPARTS 1 AND 2)

This section collects data on programs and facilities that serve students who are neglected, delinquent, or at risk under Title I, Part D, and characteristics about and services provided to these students.

Throughout this section:

- Report data for the program year of July 1, 2007 through June 30, 2008.
- · Count programs/facilities based on how the program was classified to ED for funding purposes.
- Do not include programs funded solely through Title I, Part A.
- Use the definitions listed below:
 - Adult Corrections: An adult correctional institution is a facility in which persons, including persons 21 or under, are confined as a result of conviction for a criminal offense.
 - At-Risk Programs: Programs operated (through LEAs) that target students who are at risk of academic failure, have a drug or alcohol problem, are pregnant or parenting, have been in contact with the juvenile justice system in the past, are at least 1 year behind the expected age/grade level, have limited English proficiency, are gang members, have dropped out of school in the past, or have a high absenteeism rate at school.
 - Juvenile Corrections: An institution for delinquent children and youth is a public or private residential facility other than a foster home that is operated for the care of children and youth who have been adjudicated delinquent or in need of supervision. Include any programs serving adjudicated youth (including non-secure facilities and group homes) in this category.
 - Juvenile Detention Facilities: Detention facilities are shorter-term institutions that provide care to children who
 require secure custody pending court adjudication, court disposition, or execution of a court order, or care to
 children after commitment.
 - Multiple Purpose Facility: An institution/facility/program that serves more than one programming purpose. For example, the same facility may run both a juvenile correction program and a juvenile detention program.
 - Neglected Programs: An institution for neglected children and youth is a public or private residential facility, other than a foster home, that is operated primarily for the care of children who have been committed to the institution or voluntarily placed under applicable State law due to abandonment, neglect, or death of their parents or guardians.
 - Other: Any other programs, not defined above, which receive Title I, Part D funds and serve <u>non-adjudicated</u> children and youth.

2.4.1 State Agency Title I, Part D Programs and Facilities - Subpart 1

The following questions collect data on Title I, Part D, Subpart 1 programs and facilities.

2.4.1.1 Programs and Facilities -Subpart 1

In the table below, provide the number of State agency Title I, Part D, Subpart 1 programs and facilities that serve neglected and delinquent students and the average length of stay by program/facility type, for these students. Report only programs and facilities that received Title I, Part D, Subpart 1 funding during the reporting year. Count a facility once if it offers only one type of program. If a facility offers more than one type of program (i.e., it is a multipurpose facility), then count each of the separate programs. Make sure to identify the number of multipurpose facilities that were included in the facility/program count in the second table. The total number of programs/facilities will be automatically calculated. Below the table is a FAQ about the data collected in this table.

State Program/Facility Type	# Programs/Facilities	Average Length of Stay in Days
Neglected programs	0	0
Juvenile detention	0	0
Juvenile corrections	3	181
Adult corrections	1	41
Other	0	0
Total	4	222

Source – Manual entry by SEA into the online collection tool.

How many of the programs listed in the table above are in a multiple purpose facility?

	#
Programs in a multiple purpose facility	0
Comments:	

FAQ on Programs and Facilities -Subpart I:

How is average length of stay calculated? The average length of stay should be weighted by number of students and should include the number of days, per visit, for each student enrolled during the reporting year, regardless of entry or exit date. Multiple visits for students who entered more than once during the reporting year can be included. The average length of stay in days should not exceed 365.

2.4.1.1.1 Programs and Facilities That Reported -Subpart 1

In the table below, provide the number of State agency programs/facilities that reported data on neglected and delinquent students.

The total row will be automatically calculated.

State Program/Facility Type	# Reporting Data
Neglected Programs	0
Juvenile Detention	0
Juvenile Corrections	3
Adult Corrections	1
Other	0
Total	4
Comments:	

2.4.1.2 Students Served - Subpart 1

In the tables below, provide the number of neglected and delinquent students served in State agency Title I, Part D, Subpart 1 programs and facilities. Report only students who received Title I, Part D, Subpart 1 services during the reporting year. In the first table, provide in row 1 the <u>unduplicated</u> number of students served by each program, and in row 2, the total number of students in row 1 that are long-term. In the subsequent tables provide the number of students served by race/ethnicity, by sex, and by age. The total number of students by race/ethnicity, by sex and by age will be automatically calculated.

# of Students Served	Neglected Programs	Juvenile Detention	Juvenile Corrections	Adult Corrections	Other Programs
Total Unduplicated Students Served	0	0	444	2,648	0
Long Term Students Served	0	0	344	632	0

Race/Ethnicity	Neglected Programs	Juvenile Detention	Juvenile Corrections	Adult Corrections	Other Programs
American Indian or Alaska					
Native	0	0	0	0	0
Asian or Pacific Islander	0	0	0	N<10	0
Black, non-Hispanic	0	0	281	1,682	0
Hispanic	0	0	15	270	0
White, non-Hispanic	0	0	148	690	0
Total	0	0	444	2,648	0

Sex	Neglected Programs	Juvenile Detention	Juvenile Corrections	Adult Corrections	Other Programs
Male	0	0	444	2,523	0
Female	0	0	0	125	0
Total	0	0	444	2,648	0

Age	Neglected Programs	Juvenile Detention	Juvenile Corrections	Adult Corrections	Other Programs
3 through 5	0	0	0	0	0
6	0	0	0	0	0
7	0	0	0	0	0
8	0	0	0	0	0
9	0	0	0	0	0
10	0	0	0	0	0
11	0	0	0	0	0
12	0	0	0	0	0
13	0	0	0	0	0
14	0	0	N<10	N<10	0
15	0	0	34	23	0
16	0	0	87	76	0
17	0	0	136	222	0
18	0	0	112	571	0
19	0	0	61	843	0
20	0	0	N<10	912	0
21	0	0	0	0	0
Total	0	0	444	2,648	0

If the total number of students differs by demographics, please explain in comment box below. This

response is limited to 8,000 characters.

Comments: FAQ on Unduplicated Count:

What is an unduplicated count? An unduplicated count is one that counts students only once, even if they were admitted to a facility or program multiple times within the reporting year.

FAQ on long-term:

What is long-term? Long-term refers to students who were enrolled for at least 90 consecutive calendar days from July 1, 2007 through June 30, 2008.

2.4.1.3 Programs/Facilities Academic Offerings - Subpart 1

In the table below, provide the number of programs/facilities (not students) that received Title I, Part D, Subpart 1 funds and awarded at least one high school course credit, one high school diploma, and/or one GED within the reporting year. Include programs/facilities that directly awarded a credit, diploma, or GED, as well as programs/facilities that made awards through another agency. The numbers should <u>not</u> exceed those reported earlier in the facility counts.

# Programs That	Neglected Programs	Juvenile Corrections/ Detention Facilities	Adult Corrections Facilities	Other Programs
Awarded high school course credit(s)	0	3	0	0
Awarded high school diploma(s)	0	3	0	0
Awarded GED(s)	0	0	1	0
Comments:				

2.4.1.4 Academic Outcomes - Subpart 1

The following questions collect academic outcome data on students served through Title I, Part D, Subpart 1.

2.4.1.4.1 Academic Outcomes While in the State Agency Program/Facility

In the table below, provide the <u>unduplicated</u> number of students who attained academic outcomes while in the State agency program/facility by type of program/facility.

# of Students Who	Neglected Programs	Juvenile Corrections/ Detention Facilities	Adult Corrections Facilities	Other Programs
Earned high school course credits	0	306	0	0
Enrolled in a GED program	0	0	351	0
Comments:				

Source – Manual entry by the SEA into the online collection tool.

2.4.1.4.2 Academic Outcomes While in the State Agency Program/Facility or Within 30 Calendar Days After Exit

In the table below, provide the <u>unduplicated</u> number of students who attained academic outcomes while in the State agency program/facility or within 30 calendar days after exit, by type of program/facility.

# of Students Who	Neglected Programs	Juvenile Corrections/ Detention Facilities	Adult Corrections	Other Programs
Enrolled in their local district school	0	0	0	0
Earned a GED	0	0	207	0
Obtained high school diploma	0	N<10	0	0
Were accepted into post-secondary education	0	0	0	0
Enrolled in post-secondary education	0	0	0	0
Comments:	•			

2.4.1.5 Vocational Outcomes - Subpart 1

The following questions collect data on vocational outcomes of students served through Title I, Part D, Subpart 1.

2.4.1.5.1 Vocational Outcomes While in the State Agency Program/Facility

In the table below, provide the <u>unduplicated</u> number of students who attained vocational outcomes while in the State agency program by type of program/facility.

# of Students Who	Neglected Programs	Juvenile Corrections/ Detention Facilities	Adult Corrections	Other Programs
Enrolled in elective job training courses/programs	0	252	416	0
Comments:				

Source – Manual entry by the SEA into the online collection tool.

2.4.1.5.2 Vocational Outcomes While in the State Agency Program/Facility or Within 30 Days After Exit

In the table below, provide the <u>unduplicated</u> number of students who attained vocational outcomes while in the State agency program/facility or within 30 days after exit, by type of program/facility.

# of Students Who	Neglected Programs	Juvenile Corrections/ Detention Facilities	Adult Corrections	Other Programs
Enrolled in external job training education	0	0	0	0
Obtained employment	0	0	0	0
Comments:				

2.4.1.6 Academic Performance - Subpart 1

The following questions collect data on the academic performance of neglected and delinquent students served by Title I, Part D, Subpart 1 in reading and mathematics.

2.4.1.6.1 Academic Performance in Reading - Subpart 1

In the table below, provide the unduplicated number of <u>long-term</u> students served by Title I, Part D, Subpart 1, who participated in preand post-testing in reading. Report only information on a student's most recent testing data. Students who were pretested prior to July 1, 2007, may be included if their post-test was administered during the reporting year. Students who were post-tested after the reporting year ended should be counted in the following year. Throughout the table, report numbers for juvenile detention and correctional facilities <u>together</u> in a single column. Students should be reported in only one of the five change categories in the second table below. Below the table is an FAQ about the data collected in this table.

Performance Data (Based on most recent pre/post-test data)	Neglected Programs	Juvenile Corrections/ Detention	Adult Corrections	Other Programs
Long-term students who tested below grade level upon entry	0	N<10	417	0
Long-term students who have complete pre-and post-test results (data)	0	0	417	0

Of the students reported in the second row above, indicate the number who showed:

Performance Data (Based on most recent pre/post-test data)	Neglected Programs	Juvenile Corrections/ Detention	Adult Corrections	Other Programs
Negative grade level change from the pre-to post-test exams	0	0	132	0
No change in grade level from the pre-to post-test exams	0	0	11	0
Improvement of up to 1/2 grade level from the pre-to post-test exams	0	0	56	0
Improvement from 1/2 up to one full grade level from the pre-to post-test exams	0	0	36	0
Improvement of more than one full grade level from the pre-to post-test exams	0	0	182	0
Comments:	•	•	•	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

FAQ on long-term students:

What is long-term? Long-term refers to students who were enrolled for at least 90 consecutive calendar days from July 1, 2007 through June 30, 2008.

2.4.1.6.2 Academic Performance in Mathematics - Subpart 1

This section is similar to 2.4.1.6.1. The only difference is that this section collects data on mathematics performance.

Performance Data (Based on most recent pre/post-test data)	Neglected Programs	Juvenile Corrections/ Detention	Adult Corrections	Other Programs
Long-term students who tested below grade level upon entry	0	N<10	450	0
Long-term students who have complete pre-and post-test results (data)	0	0	450	0

Of the students reported in the second row above, indicate the number who showed:

Performance Data (Based on most recent pre/post-test data)	Neglected Programs	Juvenile Corrections/ Detention	Adult Corrections	Other Programs
Negative grade level change from the pre-to post-test exams	0	0	117	0
No change in grade level from the pre-to post-test exams	0	0	13	0
Improvement of up to 1/2 grade level from the pre-to post-test exams	0	0	52	0
Improvement from 1/2 up to one full grade level from the preto post-test exams	0	0	49	0
Improvement of more than one full grade level from the pre-to post-test exams	0	0	219	0
Comments:				

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.4.2 LEA Title I, Part D Programs and Facilities – Subpart 2

The following questions collect data on Title I, Part D, Subpart 2 programs and facilities.

2.4.2.1 Programs and Facilities - Subpart 2

In the table below, provide the number of LEA Title I, Part D, Subpart 2 programs and facilities that serve neglected and delinquent students and the yearly average length of stay by program/facility type for these students. Report only the programs and facilities that received Title I, Part D, Subpart 2 funding during the reporting year. Count a facility once if it offers only one type of program. If a facility offers more than one type of program (i.e., it is a multipurpose facility), then count each of the separate programs. Make sure to identify the number of multipurpose facilities that were included in the facility/program count in the second table. The total number of programs/ facilities will be automatically calculated. Below the table is an FAQ about the data collected in this table.

LEA Program/Facility Type	# Programs/Facilities	Average Length of Stay (# days)
At-risk programs	208	127
Neglected programs	18	121
Juvenile detention	24	37
Juvenile corrections	115	111
Other	0	0
Total	365	99

Source – Manual entry by SEA into the online collection tool.

How many of the programs listed in the table above are in a multiple purpose facility?

	#
Programs in a multiple purpose facility	0
Comments:	

FAQ on average length of stay:

How is average length of stay calculated? The average length of stay should be weighted by number of students and should include the number of days, per visit for each student enrolled during the reporting year, regardless of entry or exit date. Multiple visits for students who entered more than once during the reporting year can be included. The average length of stay in days should not exceed 365.

2.4.2.1.1 Programs and Facilities That Reported -Subpart 2

In the table below, provide the number of LEAs that reported data on neglected and delinquent students. The

total row will be automatically calculated.

LEA Program/Facility Type	# Reporting Data
At-risk programs	208
Neglected programs	18
Juvenile detention	24
Juvenile corrections	115
Other	0
Total	365
Comments:	

2.4.2.2 Students Served – Subpart 2

In the tables below, provide the number of neglected and delinquent students served in LEA Title I, Part D, Subpart 2 programs and facilities. Report <u>only</u> students who received Title I, Part D, Subpart 2 services during the reporting year. In the first table, provide in row 1 the <u>unduplicated</u> number of students served by each program, and in row 2, the total number of students in row 1 who are long-term. In the subsequent tables, provide the number of students served by race/ethnicity, by sex, and by age. The total number of students by race/ethnicity, by sex, and by age will be automatically calculated.

# of Students Served	At-Risk Programs	Neglected Programs	Juvenile Detention	Juvenile Corrections	Other Programs
Total Unduplicated Students Served	7,018	573	11,686	7,945	0
Total Long Term Students Served	3,982	282	1,546	4,314	0

Race/Ethnicity	At-Risk Programs	Neglected Programs	Juvenile Detention	Juvenile Corrections	Other Programs
American Indian or Alaska Native	19	0	25	28	0
Asian or Pacific Islander	40	0	40	20	0
Black, non-Hispanic	3,111	201	5,950	4,240	0
Hispanic	1,144	84	1,270	1,016	0
White, non-Hispanic	2,510	246	4,119	2,475	0
Total	6,824	531	11,404	7,779	0

Sex	At-Risk Programs	Neglected Programs	Juvenile Detention	Juvenile Corrections	Other Programs
Male	4,335	334	9,152	6,511	0
Female	2,683	239	2,534	1,434	0
Total	7,018	573	11,686	7,945	0

Age	At-Risk Programs	Neglected Programs	Juvenile Detention	Juvenile Corrections	Other Programs
3-5	0	11	0	0	0
6	N<10	33	0	0	0
7	10	21	0	0	0
8	35	34	N<10	N<10	0
9	35	37	N<10	0	0
10	61	48	13	N<10	0
11	91	37	51	12	0
12	261	40	162	33	0
13	610	47	472	156	0
14	1,060	44	1,196	589	0
15	1,414	74	2,196	1,485	0
16	1,772	75	3,420	2,559	0
17	1,664	72	4,171	3,109	0
18	0	0	0	0	0
19	0	0	0	0	0
20	0	0	0	0	0
21	0	0	0	0	0
Total	7,018	573	11,686	7,945	0

If the total number of students differs by demographics, please explain. The response is limited to 8,000 characters.

Comments: Multi-racial not included in Race/Ethnicity table above: 194 -At-Risk Program, 42 -Neglected Programs, 282 Juvenile Detention, 166 -Juvenile Corrections. Totals from the Race/Ethnicity table will not match other tables in this section. FAQ on Unduplicated Count:

What is an unduplicated count? An unduplicated count is one that counts students only once, even if they were admitted to a facility or program multiple times within the reporting year.

FAQ on long-term:

What is long-term? Long-term refers to students who were enrolled for at least 90 consecutive calendar days from July 1, 2007 through June 30, 2008.

2.4.2.3 Programs/Facilities Academic Offerings - Subpart 2

In the table below, provide the number of programs/facilities (<u>not students</u>) that received Title I, Part D, Subpart 2 funds and awarded at least one high school course credit, one high school diploma, and/or one GED within the reporting year. Include programs/facilities that directly awarded a credit, diploma, or GED, as well as programs/facilities that made awards through another agency. The numbers should <u>not</u> exceed those reported earlier in the facility counts.

LEA Programs That	At-Risk Programs	Neglected Programs	Juvenile Detention/ Corrections	Other Programs
Awarded high school course credit(s)	80	3	128	0
Awarded high school diploma(s)	6	1	8	0
Awarded GED(s)	0	0	1	0
Comments:				

2.4.2.4 Academic Outcomes - Subpart 2

The following questions collect academic outcome data on students served through Title I, Part D, Subpart 2.

2.4.2.4.1 Academic Outcomes While in the LEA Program/Facility

In the table below, provide the <u>unduplicated</u> number of students who attained academic outcomes while in the LEA program/facility by type of program/facility.

# of Students Who	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Earned high school course credits	2,085	19	5,313	0
Enrolled in a GED program	0	0	N<10	0
Comments:				

Source – Manual entry by the SEA into the online collection tool.

2.4.2.4.2 Academic Outcomes While in the LEA Program/Facility or Within 30 Calendar Days After Exit

In the table below, provide the <u>unduplicated</u> number of students who attained academic outcomes while in the LEA program/facility or within 30 calendar days after exit, by type of program/facility.

# of Students Who	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Enrolled in their local district school	112	512	0	0
Earned a GED	0	0	N<10	0
Obtained high school diploma	11	N<10	N<10	0
Were accepted into post-secondary education	0	0	0	0
Enrolled in post-secondary education	0	0	0	0
Comments:	•			_

2.4.2.5 Vocational Outcomes - Subpart 2

The following questions collect data on vocational outcomes of students served through Title I, Part D, Subpart 2.

2.4.2.5.1 Vocational Outcomes While in the LEA Program/Facility

In the table below, provide the <u>unduplicated</u> number of students who attained vocational outcomes while in the LEA program by type of program/facility.

# of Students Who	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Enrolled in elective job training courses/programs	1,103	0	4,009	0
Comments:				

Source – Manual entry by the SEA into the online collection tool.

2.4.2.5.2 Vocational Outcomes While in the LEA Program/Facility or Within 30 Days After Exit

In the table below, provide the <u>unduplicated</u> number of students who attained vocational outcomes while in the LEA program/facility or within 30 days after exit, by type of program/facility.

# of Students Who	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Enrolled in external job training education	0	0	0	0
Obtained employment	0	0	0	0
Comments:				

2.4.2.6 Academic Performance - Subpart 2

The following questions collect data on the academic performance of neglected and delinquent students served by Title I, Part D, Subpart 2 in reading and mathematics.

2.4.2.6.1 Academic Performance in Reading - Subpart 2

In the format of the table below, provide the <u>unduplicated</u> number of <u>long-term</u> students served by Title I, Part D, Subpart 2, who participated in pre-and post-testing in reading. Report only information on a student's most recent testing data. Students who were pre-tested prior to July 1, 2007, may be included if their post-test was administered during the reporting year. Students who were post-tested after the reporting year ended should be counted in the following year. Throughout the table, report numbers for juvenile detention and correctional facilities <u>together</u> in a single column. Students should be reported in only one of the five change categories in the second table below. Below the table is an FAQ about the data collected in this table.

Performance Data (Based on most recent pre/post-test data)	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Long-term students who tested below grade level upon entry	50		000	
Chuy	52	0	238	0
Long-term students who have complete pre-and post-				
test results (data)	231	22	192	0

Of the students reported in the second row above, indicate the number who showed:

Performance Data (Based on most recent pre/post-test data)	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Negative grade level change from the pre-to post-test exams	35	7	45	0
No change in grade level from the pre-to post-test exams	88	3	23	0
Improvement of up to 1/2 grade level from the pre-to post-test exams	26	3	14	0
Improvement from 1/2 up to one full grade level from the pre-to post-test exams	44	4	49	0
Improvement of more than one full grade level from the pre-to post-test exams	38	5	61	0
Comments:	•	•	•	•

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

FAQ on long-term:

What is long-term? Long-term refers to students who were enrolled for at least 90 consecutive calendar days from July 1, 2007, through June 30, 2008.

2.4.2.6.2 Academic Performance in Mathematics - Subpart 2

This section is similar to 2.4.2.6.1. The only difference is that this section collects data on mathematics performance.

Performance Data (Based on most recent pre/post-test data)	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Long-term students who tested below grade level upon entry	39	0	245	0
Long-term students who have complete pre-and post-test results (data)	228	18	192	0

Of the students reported in the second row above, indicate the number who showed:

Performance Data (Based on most recent pre/post-test data)	At-Risk Programs	Neglected Programs	Juvenile Corrections/ Detention	Other Programs
Negative grade level change from the pre-to post-test exams	29	N<10	54	0
No change in grade level from the pre-to post-test exams	93	N<10	17	0
Improvement of up to 1/2 grade level from the pre-to post-test exams	37	N<10	11	0
Improvement from 1/2 up to one full grade level from the preto post-test exams	30	N<10	44	0
Improvement of more than one full grade level from the pre-to post-test exams	39	N<10	66	0
Comments:	•	•	•	

Source – Initially populated from EDFacts. See Attachment D: CSPR & EDFacts Data Crosswalk.

2.7 SAFE AND DRUG FREE SCHOOLS AND COMMUNITIES ACT (TITLE IV, PART A)

This section collects data on student behaviors under the Safe and Drug-Free Schools and Communities Act.

2.7.1 Performance Measures

In the table below, provide actual performance data.

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 32.0		
				2006- 07: 31.2			
				2007- 08: 29.8			
	Florida Youth						
Alcohol, past 30 day	Substance Abuse Survey (FYSAS) Grades		2007-				
use % of students	6 -12	Annually	2008			34.3	1999-2000
Comments:							ļ

Source – Manual entry by the SEA into the online collection tool.

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 16.8		
				2006- 07: 16.4			
				2007- 08: 14.8			
	Florida Youth						
Binge drinking of alcohol % of students	Substance Abuse Survey (FYSAS), Grades 6 -12	Annually	2007- 2008			18.8	1999-2000
Comments:	•	<u> </u>	1	I		1	

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 13.7		
Cigarettes, mean age of	Florida Youth Substance Abuse Survey (FYSAS),		2005-	2006 07: Not Available 2007- 08: FYSAS did 08: Not Available 09: Not Available	2006-07: FYSAS did not collect this data for 2006-2007 not collect this data for 2007-2008		
first use	Grade 12 only	Annually	2006	Available		12.0	1999-2000
Comments:	1	1	1			1	

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 47.1		
				2006- 07: Not Available			
				2007- 08: 40.3			
	Florida Youth						
Cigarettes -% of 12th graders who used cigarettes in their lifetime	Substance Abuse Survey (FYSAS), Grade 12	Annually	2007-08			56.2	2000
Comments:	<u> </u>	,			l .		

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
Cigarettes -% of 12th graders who used cigarettes in the past 30	Florida Youth Substance Abuse Survey	Annually	2007- 2008	2005- 06: Not Available	2005-06: 20.1	25.4	2000

days	(FYSAS) Grade 12		2006- 07: Not Available		
			2007- 08: 15.7		
Comments:		_			

			Ye	ear of		(c)	Ĭ
Performance Indicator	Instrument/ Data Source	Frequency of Collection	most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				200506: Not Available			
					2005-06: 4.6		
				2006-07: 4.2			
				2007- 08: Data collected in FYSAS. but actual performance data invalid			
Createlana tahana	Florida Youth Substance						
Smokeless tobacco - past 30 day use -% of	Abuse Survey (FYSAS)		2007-				
students	Grades 6 -12	Annually	2007-			6.2	1999-2000
Comments:							

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not			
				Available	2005-06: 7.3		
				2006- 07: 6.9			
				07.0.0			
				2007- 08: 8.9			
	Florida Youth Substance			00. 0.9			
Any illicit drug other	Abuse Survey						
than marijuana, past 30	(FYSAS) Grades		2007-				
days % of students	6 -12	Annuallyl	2008			9.3	1999-2000

Comments:				

Source – Manual entry by the SEA into the online collection tool. Source – Manual entry by the SEA into the online collection tool.

	Instrument/	Frequency of	Year of most recent collection		Actual		Year Baseline
Performance Indicator	Data Source	Collection		Targets	Performance	Baseline	Established
				2005- 06: Not Available	2005-06: 13.3		
• • • • 200607: Not			2006-	2006-			
Available			07: Not Available	07: 12.4			
• • • • 200708: Not			2007-	2007-			
Available			08: Not Available	08: This indicator			
				no			
				longer collected			
Attacking someone with			2008-				
Florida Youth			09: Not Available				
Florida Youth							
intent of hurting them (past 12 months -% of students) • Substance		2006-2007					
Abuse Survey (FYSAS)			2009-				
Substance Abuse Survey (FYSAS)			10: Not				
Carvey (1 1 5/10)	I	I	1 10.1101	I	1	I	!

| Grades 6 -12 | Annually | Available | 18.1 | 1999-2000

Comments:

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 12.7		
				2006- 07: This indicator has not been collected in FYSAS since 2006.			
Alcohol, mean age of first use -more than a sip	Florida Youth Substance Abuse Survey (FYSAS) Grades 6 -12	Annually	2005- 2006	2007- 08: This indicator has not been collected in FYSAS		12.3	1999-2000

		since 2006.		
Comments:				

Source – Manual entry by the SEA into the online collection tool.

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 28.2		
				2006- 07: Not Available			
				2007- 08: 26.0			
Alcohol -% of 12th	Florida Youth						
graders who started using alcohol at age 13 or younger more than a sip	Substance Abuse Survey (FYSAS) Grade 12 Only	Annually	2007- 2008			31.8	2001
Comments:	,	, ,	1				

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 60.4		
				2006- 07: 61.1			
Percentage of students gho perceive GREAT				2007 08: Not Available	2007-08: 59.8		
RISK of HARM in smoking marijuana regularly	Florida Youth Substance Abuse Survey (FYSAS)	Annually	2007- 2008	10: Not Available		59.5	1999-2000
Comments:							

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 80.4		
				2006- 07: 80.5			
				2007- 08: 80.2			
Percentage of students							
who think it would be WRONG for someone their age to smoke	Florida Youth Substance Abuse Survey		2007-				4000 0000
marijuana regularly Comments:	(FYSAS)	Annually	2008			78.9	1999-2000

Source – Manual entry by the SEA into the online collection tool.

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 40.0		
				2006- 07: 40.3			
				2007- 08: 41.9			
Percentage of students							
who perceive GREAT RISK OF HARM if they drink 1-2 alcoholic	Florida Youth Substance Abuse Survey	Annually	2007-			40.5	4000 2000
Comments:	drinks nearly everyday (FYSAS) Annually 2008 40.5 1999-2000 Comments:						

Performance Indicator	Instrument/ Data Source	Frequency of Collection	recent	Target	Actual S Performance	Baseline	Year Baseline Established
			0	005 6: Not vailable	2005-06: 63.6		
			Α	7: Not vailable 007-	2006-07: 63.5		

				08: 65.4 08: Not Available		
Percentage of students who think it would be WRONG for someone						
their	Florida Youth					
age to drink alcohol	Substance Abuse		2007- 2008	10: Not		
regularly	Survey (FYSAS)	Annually	2000	Available	66.0	1999-2000
Comments:						

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: Not Available		
				2006- 07: 8.6			
				2007- 08: Not Available			
Percentage of students who had been treatened or injured							
with a weapon one or more times in the past 12 months on school	Florida Youth Risk Behavior Survey (FYRB)	Biannually-	0007			40.0	0004
property Comments:	Grades 9 12	odd	2007			10.9	2001

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: Not Available		
				2006- 07: 5.6			
				2007- 08: Not Available			
Percentage of students							
carrying a weapon on school property in the 30 days prior to the survey	Florida Youth Risk Behavior Survey (FYRB) Grades 9 12	Biannually- odd	2007			5.4	2001
Comments:					1		

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: Not Available		
				2006- 07: 12.5			
				2007- 08: Not Available			
Percentage of students involved in a physical fight on school property one or more times in	Florida Youth Risk Behavior Survey (FYRB)	Biannually-				10.7	0004
the past 12 months Comments:	Grades 9 12	odd	2007			12.7	2001

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 14.4		
				2006- 07: 14.2			
				2007- 08: 10.4			
Fighting incidents per 1,000 students, Grades	School Environmental Safety Incident		,				
K12 Comments:	Report (SESIR)	Annually	2007-08			26.4	1999-2000

Performance Indicator	Instrument/ Data Source	Frequency of Collection	Year of most recent collection	Targets	Actual Performance	Baseline	Year Baseline Established
				2005- 06: Not Available	2005-06: 3.6		
				2006- 07: 2.8			
				2007- 08: 2.8			

Battery incidents per 1.000 students, Grades K- 12 School Environmental Safety Incident Report (SESIR	2007- 2008 Annually	Available	5.3	1999-2000
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Comments: Comment: These data are correct, and all data were reported.

2.7.2 Out-of-School Suspensions and Expulsions

The following questions collect data on the out-of-school suspension and expulsion of students by grade level (e.g., K through 5, 6 through 8, 9 through 12) and type of incident (e.g., violence, weapons possession, alcohol-related, illicit drug-related).

2.7.2.1 State Definitions

In the spaces below, provide the State definitions for each type of incident.

Incident Type	State Definition
Alcohol related	The possession, use, sale, or purchase of alcoholic beverages.
Illicit drug related	Any drug, narcotic, or controlled substance. Drug sale also includes substances represented to be a drug. Drug use also includes any substance when used for hallucinogenic purposes. (The drug-related element requires that a drug description (M) marijuana or (O) illicit drugs be completed. If an incident involves both marijuana and illicit drugs, the drug that represents the most serious offense is reported).
Violent incident without physical injury	Violent Incidents are Kidnapping, Homicide, Battery, and Sexual Battery. When reporting any of these incidents, districts must also complete the new "Injury-Related" element, which is broken down into three separate codes: More Serious, Less Serious, and No Serious Bodily Injury.
Violent incident with physical injury	Violent Incidents if they Result in Physical Injury are Arson, Bullying/Harassment, Breaking and Entering, Disruption on Campus-Major, Fighting, Other Major Offenses, Robbery, and Sexual Harassment. When reporting any of these incidents, districts must also complete the new "Injury-Related" element, which is broken down into three separate codes: More Serious, Less Serious, and No Serious Bodily Injury.
Weapons possession	Possession of firearms and other instruments which can cause harm). Possession of any instrument or object (as defined by Section 790.001(13), Florida Statutes, or district code of conduct) that can inflict serious harm on another person or that can place a person in reasonable fear of serious harm. Every incident of weapon possession must be coded as Weapon-Related and Weapon, Type used/possessed.
Comments:	

2.7.2.2 Out-of-School Suspensions and Expulsions for Violent Incident Without Physical Injury

The following questions collect data on violent incident without physical injury.

2.7.2.2.1 Out-of-School Suspensions for Violent Incident Without Physical Injury

In the table below, provide the number of out-of-school suspensions for <u>violent incident without physical injury</u> by grade level. Also, provide the number of LEAs that reported data on <u>violent incident without physical injury</u>, including LEAs that report no incidents.

Grades	# Suspensions for Violent Incident Without Physical Injury	# LEAs Reporting
K through 5	0	0
6 through 8	0	0
9 through 12	0	0

Comments: COMMENT: 2007-2008 was the first year that injury data were collected by USDE for CSPR. For this reason FL did not have enough time to add the data element to our student database and have districts report it. We are collecting it for 2008-2009 and will report for CSPR.

Source – Manual entry by the SEA into the online collection tool.

2.7.2.2.2 Out-of-School Expulsions for Violent Incident Without Physical Injury

In the table below, provide the number of out-of school expulsions for <u>violent incident without physical injury</u> by grade level. Also, provide the number of LEAs that reported data on <u>violent incident without physical injury</u>, including LEAs that report no incidents.

Grades	# Expulsions for Violent Incident Without Physical Injury	# LEAs Reporting
K through 5	0	0
6 through 8	0	0
9 through 12	0	0

Comments: COMMENT: 2007-2008 was the first year that injury data were collected by USDE for CSPR. For this reason FL did not have enough time to add the data element to our student database and have districts report it. We are collecting it for 2008-2009 and will report for CSPR.

2.7.2.3 Out-of-School Suspensions and Expulsions for Violent Incident with Physical Injury

The following questions collect data on violent incident with physical injury.

2.7.2.3.1 Out-of-School Suspensions for Violent Incident with Physical Injury

In the table below, provide the number of out-of-school suspensions for <u>violent incident with physical injury</u> by grade level. Also, provide the number of LEAs that reported data on <u>violent incident with physical injury</u>, including LEAs that report no incidents.

Grades	# Suspensions for Violent Incident with Physical Injury	# LEAs Reporting
K through 5	0	0
6 through 8	0	0
9 through 12	0	0

Comments: COMMENT: 2007-2008 was the first year that injury data were collected by USDE for CSPR. For this reason FL did not have enough time to add the data element to our student database and have districts report it. We are collecting it for 2008-2009 and will report for CSPR.

Source – Manual entry by the SEA into the online collection tool.

2.7.2.3.2 Out-of-School Expulsions for Violent Incident with Physical Injury

In the table below, provide the number of out-of school expulsions for <u>violent incident with physical injury</u> by grade level. Also, provide the number of LEAs that reported data on <u>violent incident with physical injury</u>, including LEAs that report no incidents.

Grades	# Expulsions for Violent Incident with Physical Injury	# LEAs Reporting
K through 5	0	0
6 through 8	0	0
9 through 12	0	0

Comments: COMMENT: 2007-2008 was the first year that injury data were collected by USDE for CSPR. For this reason FL did not have enough time to add the data element to our student database and have districts report it. We are collecting it for 2008-2009 and will report for CSPR.

2.7.2.4 Out-of-School Suspensions and Expulsions for Weapons Possession

The following sections collect data on weapons possession.

2.7.2.4.1 Out-of-School Suspensions for Weapons Possession

In the table below, provide the number of out-of-school suspensions for <u>weapons possession</u> by grade level. Also, provide the number of LEAs that reported data on <u>weapons possession</u>, including LEAs that report no incidents.

Grades	# Suspensions for Weapons Possession	# LEAs Reporting
K through 5	391	72
6 through 8	788	72
9 through 12	729	72
Comments:		

Source – Manual entry by the SEA into the online collection tool.

2.7.2.4.2 Out-of-School Expulsions for Weapons Possession

In the table below, provide the number of out-of-school expulsions for <u>weapons possession</u> by grade level. Also, provide the number of LEAs that reported data on <u>weapons possession</u>, including LEAs that report no incidents.

Grades	# Expulsion for Weapons Possession	# LEAs Reporting
K through 5	N<10	72
6 through 8	29	72
9 through 12	43	72
Comments:		

2.7.2.5 Out-of-School Suspensions and Expulsions for Alcohol-Related Incidents

The following questions collect data on <u>alcohol-related</u> incidents.

2.7.2.5.1 Out-of-School Suspensions for Alcohol-Related Incidents

In the table below, provide the number of out-of-school suspensions for <u>alcohol-related</u> incidents by grade level. Also, provide the number of LEAs that reported data on <u>alcohol-related</u> incidents, including LEAs that report no incidents.

Grades	# Suspensions for Alcohol-Related Incidents	# LEAs Reporting
K through 5	17	72
6 through 8	317	72
9 through 12	917	72
Comments:		

Source – Manual entry by the SEA into the online collection tool.

2.7.2.5.2 Out-of-School Expulsions for Alcohol-Related Incidents

In the table below, provide the number of out-of-school expulsions for <u>alcohol-related</u> incidents by grade level. Also, provide the number of LEAs that reported data on <u>alcohol-related</u> incidents, including LEAs that report no incidents.

Grades	# Expulsion for Alcohol-Related Incidents	# LEAs Reporting
K through 5	0	72
6 through 8	N<10	72
9 through 12	11	72
Comments:		

2.7.2.6 Out-of-School Suspensions and Expulsions for Illicit Drug-Related Incidents

The following questions collect data on illicit drug-related incidents.

2.7.2.6.1 Out-of-School Suspensions for Illicit Drug-Related Incidents

In the table below, provide the number of out-of-school suspensions for <u>illicit drug-related</u> incidents by grade level. Also, provide the number of LEAs that reported data on <u>illicit drug-related</u> incidents, including LEAs that report no incidents.

Grades	# Suspensions for Illicit Drug-Related Incidents	# LEAs Reporting
K through 5	53	72
6 through 8	1,433	72
9 through 12	3,188	72
Comments:		

Source – Manual entry by the SEA into the online collection tool.

2.7.2.6.2 Out-of-School Expulsions for Illicit Drug-Related Incidents

In the table below, provide the number of out-of-school expulsions for <u>illicit drug-related</u> incidents by grade level. Also, provide the number of LEAs that reported data on <u>illicit drug-related</u> incidents, including LEAs that report no incidents.

Grades	# Expulsion for Illicit Drug-Related Incidents	# LEAs Reporting
K through 5	N<10	72
6 through 8	69	72
9 through 12	150	72
Comments: Comment: These data elements are correct.		

2.7.3 Parent Involvement

In the table below, provide the types of efforts your State uses to inform parents of, and include parents in, drug and violence prevention efforts. Place a check mark next to the five <u>most common</u> efforts underway in your State. If there are other efforts underway in your State not captured on the list, add those in the other specify section.

Yes/No	Parental Involvement Activities
Yes	Information dissemination on Web sites and in publications, including newsletters, guides, brochures, and "report cards" on school performance
Yes	Training and technical assistance to LEAs on recruiting and involving parents
No	State requirement that parents must be included on LEA advisory councils
Yes	State and local parent training, meetings, conferences, and workshops
No	Parent involvement in State-level advisory groups
Yes	Parent involvement in school-based teams or community coalitions
No	Parent surveys, focus groups, and/or other assessments of parent needs and program effectiveness
Yes	Media and other campaigns (Public service announcements, red ribbon campaigns, kick-off events, parenting awareness month, safe schools week, family day, etc.) to raise parental awareness of drug and alcohol or safety issues
No	Other Specify 1
No	Other Specify 2

In the space below, specify 'other' parental activities. The response is limited to 8,000 characters.

2.8 INNOVATIVE PROGRAMS (TITLE V, PART A)

This section collects information pursuant to Title V, Part A of ESEA.

2.8.1 Annual Statewide Summary

Section 5122 of ESEA, requires States to provide an annual Statewide summary of how Title V, Part A funds contribute to the improvement of student academic performance and the quality of education for students. In addition, these summaries must be based on evaluations provided to the State by LEAs receiving program funds.

<u>Please attach your statewide summary.</u> You can upload file by entering the file name and location in the box below or use the browse button to search for the file as you would when attaching a file to an e-mail. The maximum file size for this upload is 4 meg.

2.8.2 Needs Assessments

In the table below, provide the number of LEAs that completed a Title V, Part A needs assessment that the State determined to be credible and the total number of LEAs that received Title V, Part A funds. The percentage column is automatically calculated.

	# LEAs	%
Completed credible Title V, Part A needs assessments	72	100.0
Total received Title V, Part A funds	72	
Comments:		

Source - Manual entry by SEA into the online collection tool.

2.8.3 LEA Expenditures

In the table below, provide the amount of Title V, Part A funds <u>expended</u> by the LEAs. The percentage column will be automatically calculated.

The 4 strategic priorities are: (1) support student achievement, enhance reading and mathematics, (2) improve the quality of teachers, (3) ensure that schools are safe and drug free, and (4) promote access for all students to a quality education.

Activities authorized under Section 5131 of the ESEA that are included in the four strategic priorities are 1-5, 7-9, 12, 14-17, 1920, 22, and 25-27. Authorized activities that are not included in the four strategic priorities are 6, 10-11, 13, 18, 21, and 23-24.

	\$ Amount	%
Title V, Part A funds expended by LEAs for the four strategic priorities	3,145,333	64.7
Total Title V, Part A funds expended by LEAs	4,860,650	
Comments:		

2.8.4 LEA Uses of Funds for the Four Strategic Priorities and AYP

In the table below, provide the number of LEAs:

- 1. That <u>used</u> at least 85 percent of their Title V, Part A funds for the four strategic priorities above and the number of these LEAs that met their State's definition of adequate yearly progress (AYP).
- 2. That did <u>not</u> use at least 85 percent of their Title V, Part A funds for the four strategic priorities and the number of these LEAs that met their State's definition of AYP.
- 3. For which you do not know whether they used at least 85 percent of their Title V, Part A funds for the four strategic priorities and the number of these LEAs that met their State's definition of AYP.

The total LEAs receiving Title V, Part A funds will be automatically calculated.

	# LEAs	# LEAs Met AYP
Used at least 85 percent of their Title V, Part A funds for the four strategic priorities	61	21
Did not use at least 85 percent of their Title V, Part A funds for the four strategic priorities	11	7
Not known whether they used at least 85 percent of their Title V, Part A funds for the four strategic priorities	0	0
Total LEAs receiving Title V, Part A funds	72	28
Comments:		

2.9 RURAL EDUCATION ACHIEVEMENT PROGRAM (REAP) (TITLE VI, PART B, SUBPARTS 1 AND 2)

This section collects data on the Rural Education Achievement Program (REAP) Title VI, Part B, Subparts 1 and 2.

2.9.1 LEA Use of Alternative Funding Authority Under the Small Rural Achievement (SRSA) Program (Title VI, Part B, Subpart 1)

In the table below, provide the number of LEAs that notified the State of their intent to use the alternative uses funding authority under Section 6211.

	# LEAs
# LEA's using SRSA alternative uses of funding authority	0
Comments:	

Source – Manual entry by SEA into the online collection tool.

2.9.2 LEA Use of Rural Low-Income Schools Program (RLIS) (Title VI, Part B, Subpart 2) Grant Funds

In the table below, provide the number of eligible LEAs that used RLIS funds for each of the listed purposes.

Purpose	# LEAs
Teacher recruitment and retention, including the use of signing bonuses and other financial incentives	0
Teacher professional development, including programs that train teachers to utilize technology to improve teaching and to train special needs teachers	0
Educational technology, including software and hardware as described in Title II, Part D	0
Parental involvement activities	0
Activities authorized under the Safe and Drug-Free Schools Program (Title IV, Part A)	0
Activities authorized under Title I, Part A	0
Activities authorized under Title III (Language instruction for LEP and immigrant students)	0
Comments:	

2.9.2.1 Goals and Objectives

In the space below, describe the progress the State has made in meeting the goals and objectives for the Rural Low-Income Schools (RLIS) Program as described in its June 2002 Consolidated State application. Provide quantitative data where available.

The response is limited to 8,000 characters.

Goal 1: Increase student academic achievement Objective 1: Increase the proportion of fourth-grade students who score at or above the FCAT reading standard for promotion (Level 2) to 90% by fiscal year 2008. Agency Proportion of Level 2 or higher 4th Goal Goal Met Graders in reading State 83% 90% No Desoto 84% 90% No Dixie 77% 90% No Hamilton 70% 90% No Hardee 79% 90% No Holmes 87% 90% No Lafayette 89% 90% No Levy 79% 90% No Madison 68% 90% No Putnam 81% 90% No

Objective 2: Increase the proportion of all students scoring Level 3 or higher in FCAT reading and mathematics and Level 4 or higher in FCAT writing by a third by fiscal year 2008. Agency 2003 2008 Goal Goal Reading Reading Met Proficiency Proficiency State 42% 52% 55% No Desoto 39% 52% 52% Yes Dixie 41% 56% 55% Yes Hamilton33% 42% 44% No Hardee 39% 50% 52% No Holmes 50% 60% 67% No Lafayette52% 57% 69% No Levy 49% 55% 65% No Madison 34% 44% 45% No Putnam 43% 52% 57% No

Agency 2003 2008 Goal Goal Math Math Met Proficiency Proficiency State 46% 59% 61% No Desoto 44% 60% 59% Yes Dixie 38% 66% 51% Yes Hamilton34% 43% 45% No Hardee 49% 62% 65% No Holmes 58% 67% 77% No Lafayette59% 68% 78% No Levy 52% 61% 69% No Madison 31% 44% 41% Yes Putnam 45% 59% 60% No

Agency 2003 2008 Goal Goal Writing Writing Met Proficiency Proficiency State 63% 75% 84% No Desoto 54% 74% 72% Yes Dixie 60% 81% 80% Yes Hamilton54% 74% 72% Yes Hardee 66% 77% 88% No Holmes 62% 77% 82% No Lafayette67% 87% 89% No Levy 65% 73% 86% No Madison 55% 68% 73% No Putnam 62% 76% 82% No

Objective 3: While achieving Objectives 1 and 2 of Goal 1, cut the average gap between minority and non-minority students' FCAT reading scores in half by FY 2008. Agency Minority Minority Non-Minority 2003 2008 Goal Goal Proficient Proficient Proficient Proficient Gap Gap Met 2003 2008 2003 2008 State 25 39 51 60 26 21 13 No Desoto 27 43 49 61 22 18 11 No Dixie 16 32 44 58 28 26 14 No Hamilton 20 29 49 59 29 30 15 No Hardee 28 44 52 60 24 16 12 No Holmes 20 35 30 59 10 24 5 No Lafayette 37 51 58 59 21 8 10 Yes Levy 26 39 54 60 28 21 14 No Madison 21 30 53 66 32 36 16 No Putnam 26 40 52 60 26 20 13 No

Goal 2: Increase the percent of students graduating with a standard diploma. Objective 1: Increase the proportion of high school students who earn a standard diploma to 75% by FY 2008. Agency 2007 Graduation Rate* Goal Met Desoto 67,6% No Dixie 71.7% No Hamilton 63.0% No Hardee 66.4% No Holmes 72.2% No Lafayette 77.8% Yes Levy 61.7% No Madison 57.7% No Putnam 70.7% No *2008 NCLB Graduation Rate is not calculated until June when the NCLB School Public Accountability Reports are completed.

2.10 FUNDING TRANSFERABILITY FOR STATE AND LOCAL EDUCATIONAL AGENCIES (TITLE VI, PART A, SUBPART 2)

2.10.1 State Transferability of Funds

Did the State transfer funds under the State Transferability authority of Section 6123(a)	
during SY 2007-08?	No
Comments:	

Source – Manual entry by SEA into the online collection tool.

2.10.2 Local Educational Agency (LEA) Transferability of Funds

	#
LEAs that notified the State that they were transferring funds under the LEA Transferability authority of Section 6123(b).	3
Comments:	10

Source - Manual entry by SEA into the online collection tool.

2.10.2.1 LEA Funds Transfers

In the tables below, provide the total number of LEAs that transferred funds from and to each eligible program and the total amount of funds transferred from and to each eligible program.

Program	# LEAs Transferring Funds FROM Eligible Program	# LEAs Transferring Funds TO Eligible Program
Improving Teacher Quality State Grants (Section 2121)	2	0
Educational Technology State Grants (Section 2412(a)(2)(A))	0	0
Safe and Drug-Free Schools and Communities (Section 4112(b)(1))	1	0
State Grants for Innovative Programs (Section 5112(a))	0	3
Title I, Part A, Improving Basic Programs Operated by LEAs		0

Source - Manual entry by SEA into the online collection tool.

Program	Total Amount of Funds Transferred FROM Eligible Program	Total Amount of Funds Transferred TO Eligible Program
Improving Teacher Quality State Grants (Section 2121)	3,200,298.00	0.00
Educational Technology State Grants (Section 2412(a)(2)(A))	0.00	0.00
Safe and Drug-Free Schools and Communities (Section 4112(b)(1))	20,061.70	0.00
State Grants for Innovative Programs (Section 5112(a))	0.00	3,220,359.70
Title I, Part A, Improving Basic Programs Operated by LEAs		0.00
Comments:		

Source - Manual entry by SEA into the online collection tool.

The Department plans to obtain information on the use of funds under both the State and LEA Transferability Authority through evaluation studies.